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The importance of fan speed in maintaining comfort cannot be overstated, especially when it comes to ensuring a consistently pleasant environment. Whether at home, in the office, or any indoor space, fans play a crucial role in controlling the ambient temperature and improving air circulation. The ability to adjust fan speed is not just a feature of convenience but a necessary function for achieving optimal comfort levels.

First and foremost, fan speed directly impacts airflow, which is essential for regulating temperature. On hot days, higher fan speeds help disperse heat more effectively by increasing air circulation. This movement of air facilitates the evaporation of sweat on the skin, providing a cooling effect that can make even the warmest climates bearable. Conversely, during cooler seasons or in air-conditioned environments, lower fan speeds prevent excessive drafts that could otherwise result in discomfort.

HVAC warranties can save mobile home owners from unexpected repair costs **mobile home hvac unit** heat exchanger.

Moreover, different activities and times of day may require varying fan speeds to maintain comfort. For instance, vigorous activities like exercising generate body heat and may necessitate faster airflow to offset this warmth. On the other hand, reading or relaxing might only need a gentle breeze to ensure comfort without being distracting or disruptive.

Additionally, noise levels associated with different fan speeds can influence comfort too. High-speed settings often produce more noise which might be unsuitable for sleeping or focusing on work. Therefore, having the flexibility to adjust fan speed allows individuals to tailor their environment according to their needs and preferences at any given moment.

Energy efficiency is another crucial consideration tied to fan speed adjustments. Running a fan at maximum speed continuously can lead to unnecessary energy consumption and increased utility costs. By adjusting the speed according to actual requirements-higher when needed and lower during less demanding situations-one can achieve both comfort and cost-effectiveness.

Furthermore, proper fan maintenance often hinges on using appropriate speeds regularly rather than constantly operating at extremes which can wear out components faster. Thus, understanding and utilizing various fan speeds extends not only personal comfort but also enhances the longevity of the appliance itself. In conclusion, checking and setting appropriate fan speed is integral for consistent comfort across different scenarios and environments. It allows for effective temperature regulation while balancing noise levels and energy use efficiently. By paying attention to this seemingly simple aspect of home climate control systems or standalone fans, one can significantly enhance their living space's overall ambiance without compromising on comfort or sustainability.

Maintaining a consistent fan speed is vital for ensuring comfort, whether in your home, office, or any space where climate control is essential. Fans play a crucial role in circulating air and maintaining the desired temperature. However, when fan speeds become inconsistent, it can lead to discomfort and inefficiency. Recognizing the common signs of inconsistent fan speed can help in addressing issues promptly and restoring optimal performance.

One of the primary indicators of fluctuating fan speed is uneven airflow. You might notice that certain areas of a room are cooler or warmer than others, indicating that the fan is not distributing air evenly. This inconsistency can be caused by changes in the motor's performance or obstructions impacting the fan blades' movement.

Another sign to watch out for is unusual noise emanating from the fan unit. A well-functioning fan should operate quietly with a steady hum. If you start hearing rattling, buzzing, or grinding noises, it could indicate that something is impeding the normal operation of the fan or that parts have started to wear out. Such noises often accompany changes in speed as components struggle to maintain their usual operations.

Fluctuating electrical consumption can also signal inconsistent fan speed. If your energy bills suddenly spike without any significant change in usage patterns, an erratic fan might be drawing more power than necessary due to inefficiencies within its system. Monitoring your energy consumption can thus provide indirect clues about how well your fans are functioning.

Moreover, visible wear and tear on physical components like belts and blades can contribute to irregular speeds. Over time, these parts degrade or become misaligned because of regular use and external factors such as dust accumulation or humidity changes. Regular inspection of these components can preemptively catch inconsistencies before they manifest into larger problems. Lastly, incorrect thermostat readings may suggest issues with your fans if they're part of an integrated HVAC system. If you find yourself constantly adjusting temperature settings without achieving consistent results, it's worth investigating whether your fans are contributing to this imbalance through erratic speeds.

In conclusion, while fans are generally reliable devices designed for continuous operation over extended periods, they are not immune to issues arising from age or environmental conditions. Identifying common signs such as uneven airflow, unusual noise levels, heightened energy consumption, physical wear on components, and incorrect thermostat readings can help diagnose inconsistent fan speeds early on. By addressing these problems swiftly through maintenance or professional servicing when required, you can ensure consistent comfort and efficiency within your living spaces year-round.

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Types of Measurements Required in Mobile Home HVAC Checks

Ensuring consistent comfort in your living space often hinges on the often-overlooked component of your HVAC system-fan speed. The ability to accurately check and adjust fan speed can dramatically impact the efficiency and performance of your heating and cooling systems, leading to enhanced comfort and potentially lower energy bills. To perform this task effectively, it is essential to have the right tools and equipment at your disposal.

First and foremost, a digital multimeter is indispensable for anyone looking to measure fan speed accurately. This versatile tool can measure voltage, current, and resistance, allowing you to diagnose issues with electrical components effectively. When checking fan speed, a multimeter will help ensure that the motor is receiving the correct amount of power needed to operate at its designated speed.

Another critical piece of equipment is a tachometer, specifically a non-contact laser tachometer. This device measures the rotational speed of the fan blades without needing direct contact, making it both safer and more convenient than traditional methods. By simply aiming the laser at a reflective spot on one of the blades, you can obtain an accurate reading of how fast your fan is spinning, enabling adjustments if necessary.

In addition to these primary tools, having access to a variable frequency drive (VFD) or fan speed controller can be incredibly beneficial. These devices allow you to adjust the fan speed precisely according to your requirements by altering the frequency of electricity supplied to the motor. With a VFD or controller in place, maintaining optimal airflow levels becomes straightforward.

For DIY enthusiasts or professionals working regularly with HVAC systems, an infrared thermometer can also be useful when checking fan speeds indirectly by monitoring air temperature changes across different areas within your space. This tool helps identify inconsistencies in airflow distribution that may result from incorrect fan speeds or other underlying issues.

Finally, don't overlook safety equipment such as insulated gloves and safety goggles when working with electrical devices or moving parts like fans. Safety should always be prioritized when handling any form of machinery or conducting electrical diagnostics.

In conclusion, having an array of reliable tools such as digital multimeters, non-contact tachometers, VFDs or controllers along with supportive gear like infrared thermometers ensures that you are well-equipped for checking and adjusting fan speeds efficiently. By doing so consistently over time-not only do you maintain comfortable indoor environments but also extend longevity while optimizing energy consumption within your HVAC system-a win-win situation for any homeowner striving towards comfort excellence!





Comparing Digital vs Analog Multimeters for HVAC Use

Ensuring consistent comfort in your living or working environment often hinges on the unsung hero of climate control: the fan. Whether it's a ceiling fan, an exhaust fan, or the fans within your HVAC system, maintaining the right fan speed is crucial for optimal performance and comfort. Here's a step-by-step guide to inspecting and adjusting fan speed settings, ensuring

that your space remains comfortably temperate all year round.

First, identify the type of fan you are dealing with. Different fans have distinct mechanisms for controlling speed. Ceiling fans typically come with either a pull chain or a wall-mounted switch; some modern models even have remote controls or smartphone apps. Exhaust fans might have simple on/off switches, while HVAC systems usually allow speed adjustments via a thermostat interface.

Once you've identified the control mechanism, test each available setting. If it's a ceiling fan with a pull chain, gently pull it to cycle through the speeds: low, medium, high, and off. Listen closely as you do this-an unusual noise might indicate dust buildup or mechanical issues that could interfere with proper function. For wall switches or remotes, simply toggle through each option systematically.

Next, observe how each setting affects airflow and room temperature over time. This is crucial because different rooms may require different settings based on their size and purpose. For instance, kitchens often need higher airflow due to heat generated from cooking appliances, whereas bedrooms may only require gentle circulation for comfort during sleep.

If you're dealing with an HVAC system, things might be slightly more complex due to additional variables like filters and vents affecting performance. Check the thermostat settings and ensure they align with seasonal requirements-higher speeds in summer to circulate cool air efficiently and moderate speeds in winter to distribute heat evenly without creating drafts.

In cases where manual inspection isn't feasible-such as when dealing with built-in systemsconsider using technology to help monitor performance. Smart thermostats can provide insights into how effectively your system maintains desired temperatures at various speed settings over time.

Should you encounter any persistent issues such as inadequate airflow or inconsistent temperature maintenance despite having correctly set speeds? It may be time for further investigation into potential blockages or maintenance needs like cleaning blades (for ceiling fans) or replacing filters (for HVAC systems).

Finally, document your findings and preferences once you've settled on ideal settings for each space within your home or office environment. This not only aids future troubleshooting but also helps other occupants understand how best to use these systems effectively.

By following these steps diligently-identifying controls accurately; testing them methodically; observing results responsibly; leveraging technology where possible; addressing anomalies promptly-you ensure that every fan functions optimally towards delivering consistent comfort throughout all seasons without unnecessary energy expenditure.

Safety Considerations When Using Multimeters in Mobile Homes

Troubleshooting common issues with fan speed variability is essential for ensuring consistent comfort in any environment, whether it's your home, office, or vehicle. The fan's primary purpose is to regulate airflow and maintain a comfortable atmosphere by circulating air effectively. However, when the fan speed becomes erratic or inconsistent, it can lead to discomfort and inefficiency in temperature regulation.

One of the first steps in troubleshooting fan speed variability is to check the power source. A fluctuating power supply can directly affect the performance of a fan. Ensure that the fan is plugged into a stable power outlet and that there are no loose connections. In some cases, using a surge protector can help stabilize the electrical supply and prevent sudden changes in fan speed.

Next, consider examining the settings of your fan system. Many modern fans come equipped with variable speed controls and programmable settings that allow users to customize their preferences. If these settings are accidentally adjusted or malfunctioning, they could cause unexpected changes in fan speed. Reviewing the user manual and resetting the device to its

default settings might resolve this issue.

Another common culprit for inconsistent fan speeds is dust accumulation within the motor housing or on the blades themselves. Over time, dust and debris can build up, obstructing airflow and causing mechanical parts to work harder than intended-resulting in irregular speeds. Regular cleaning of both visible components like blades and less accessible areas such as vents or grills is necessary to ensure smooth operation.

In some instances, mechanical wear and tear could be responsible for fluctuations in fan performance. Components such as bearings may degrade over time due to friction, leading to noise or variation in rotation speeds. If you suspect this might be an issue, it may be wise to consult with a professional technician who can assess whether replacement parts are needed.

Additionally, software glitches can also play a role if you're dealing with smart fans integrated into broader home automation systems. Ensure that all software updates have been applied to mitigate potential bugs affecting performance.

Ultimately, maintaining consistent comfort through reliable fan operation requires regular maintenance combined with periodic checks of both hardware and software components involved in controlling airflow dynamics within any given space. By taking proactive measures against common issues linked with variable speeds-from cleaning dust buildups regularly down towards ensuring correct programming-you'll safeguard against unnecessary discomfort while optimizing energy efficiency over time too!





Recommended Brands and Models for HVAC Multimeters

Maintaining a comfortable indoor environment is essential for both productivity and relaxation. One of the key components in achieving this comfort is ensuring that your fan operates at optimal speed. Regular maintenance plays a critical role in guaranteeing consistent performance from your fan, which, in turn, contributes to a balanced and pleasant atmosphere.

First and foremost, it is important to understand why fan speed matters. A fan operating at the correct speed can effectively circulate air within a room, helping to regulate temperature and maintain even distribution of warmth or coolness. This circulation helps in preventing hot or cold spots, thereby enhancing overall comfort levels. However, if the fan speed is inconsistent or too low, it may result in poor air movement, leading to discomfort.

To ensure your fan performs consistently, start with regular cleaning. Dust and debris can accumulate on the blades over time, causing them to become unbalanced and reducing efficiency. By routinely dusting and cleaning the blades with a damp cloth or gentle cleaner, you can prevent these issues from arising. Additionally, check other components such as the motor housing for any signs of dirt buildup.

Another crucial aspect of maintenance involves checking electrical connections and securing any loose components. Over time, vibrations from regular use can cause screws to loosen slightly. Periodically inspecting and tightening these screws ensures that all parts remain securely fastened, minimizing noise and preventing potential damage that could affect performance.

Lubrication is also an essential factor to consider for maintaining consistent fan speed. Many fans have bearings that require lubrication for smooth operation. If you notice unusual noises such as grinding or squeaking while the fan is running, it might be due for some lubrication. Using an appropriate lubricant recommended by the manufacturer will help maintain smooth rotation of the blades.

It's equally important to regularly assess the settings on your fan's control system or thermostat if applicable. Ensure that it's calibrated correctly according to your preference for optimal performance regarding temperature regulation.

Lastly, don't overlook professional servicing when necessary. While regular DIY maintenance helps sustain performance on a day-to-day basis, scheduling periodic checks with a professional technician ensures more thorough inspections are done-identifying issues you

might have missed-and keeps your appliance in peak condition longer.

In conclusion, maintaining consistent fan speed requires attention not just occasionally but as part of an ongoing routine practice involving cleaning blade surfaces regularly; tightening loose parts; proper lubrication; verifying control settings; combined with expert evaluations periodically all contribute towards providing reliable comfort through efficient air circulation year-round within any home setting!

About Sick building syndrome



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Sick building syndrome

Specialty Environmental medicine, immunology man and found or type unknown

Sick building syndrome (**SBS**) is a condition in which people develop symptoms of illness or become infected with chronic disease from the building in which they work or reside.[¹] In scientific literature, SBS is also known as **building-related illness (BRI)**, **building-related symptoms (BRS)**, or **idiopathic environmental intolerance (IEI)**.

The main identifying observation is an increased incidence of complaints of such symptoms as headache, eye, nose, and throat irritation, fatigue, dizziness, and nausea. The 1989 Oxford English Dictionary defines SBS in that way.^[2] The World Health Organization created a 484-page tome on indoor air quality 1984, when SBS was attributed only to non-organic causes, and suggested that the book might form a basis for legislation or litigation.^[3]

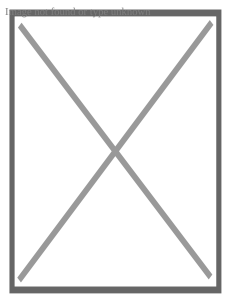
The outbreaks may or may not be a direct result of inadequate or inappropriate cleaning. [²] SBS has also been used to describe staff concerns in post-war buildings with faulty building aerodynamics, construction materials, construction process, and maintenance.[

²] Some symptoms tend to increase in severity with the time people spend in the building, often improving or even disappearing when people are away from the building.[²][⁴] The term *SBS* is also used interchangeably with "**building-related symptoms**", which orients the name of the condition around patients' symptoms rather than a "sick" building.[⁵]

Attempts have been made to connect sick building syndrome to various causes, such as contaminants produced by outgassing of some building materials, volatile organic compounds (VOC), improper exhaust ventilation of ozone (produced by the operation of some office machines), light industrial chemicals used within, and insufficient fresh-air intake or air filtration (*see* "Minimum efficiency reporting value").^[2] Sick building syndrome has also been attributed to heating, ventilation, and air conditioning (HVAC) systems, an attribution about which there are inconsistent findings.^[6]

Signs and symptoms

[edit]



An air quality monitor

Human exposure to aerosols has a variety of adverse health effects.^[7] Building occupants complain of symptoms such as sensory irritation of the eyes, nose, or throat; neurotoxic or general health problems; skin irritation; nonspecific hypersensitivity reactions; infectious diseases;^[8] and odor and taste sensations.^[9] Poor lighting has caused general malaise.^[10]

Extrinsic allergic alveolitis has been associated with the presence of fungi and bacteria in the moist air of residential houses and commercial offices.^[11] A study in 2017 correlated several inflammatory diseases of the respiratory tract with objective evidence of damp-caused damage in homes.^[12]

The WHO has classified the reported symptoms into broad categories, including mucous-membrane irritation (eye, nose, and throat irritation), neurotoxic effects (headaches, fatigue, and irritability), asthma and asthma-like symptoms (chest tightness and wheezing), skin dryness and irritation, and gastrointestinal complaints.^[13]

Several sick occupants may report individual symptoms that do not seem connected. The key to discovery is the increased incidence of illnesses in general with onset or exacerbation in a short period, usually weeks. In most cases, SBS symptoms are relieved soon after the occupants leave the particular room or zone.^[14] However, there can be lingering effects of various neurotoxins, which may not clear up when the occupant leaves the building. In some cases, including those of sensitive people, there are long-term health effects.^[15]

Cause

[edit]

ASHRAE has recognized that polluted urban air, designated within the United States Environmental Protection Agency (EPA)'s air quality ratings as unacceptable, requires the installation of treatment such as filtration for which the HVAC practitioners generally apply carbon-impregnated filters and their likes. Different toxins will aggravate the human body in different ways. Some people are more allergic to mold, while others are highly sensitive to dust. Inadequate ventilation will exaggerate small problems (such as deteriorating fiberglass insulation or cooking fumes) into a much more serious indoor air quality problem.[¹⁰]

Common products such as paint, insulation, rigid foam, particle board, plywood, duct liners, exhaust fumes and other chemical contaminants from indoor or outdoor sources, and biological contaminants can be trapped inside by the HVAC AC system. As this air is recycled using fan coils the overall oxygenation ratio drops and becomes harmful. When combined with other stress factors such as traffic noise and poor lighting, inhabitants of buildings located in a polluted urban area can quickly become ill as their immune system is overwhelmed.[¹⁰]

Certain VOCs, considered toxic chemical contaminants to humans, are used as adhesives in many common building construction products. These aromatic carbon rings / VOCs can cause acute and chronic health effects in the occupants of a building, including cancer, paralysis, lung failure, and others. Bacterial spores, fungal spores, mold spores, pollen, and viruses are types of biological contaminants and can all cause allergic reactions or illness described as SBS. In addition, pollution from outdoors, such as motor vehicle exhaust, can enter buildings, worsen indoor air quality, and increase the indoor concentration of carbon monoxide and carbon dioxide.^[16] Adult SBS symptoms were associated with a history of allergic rhinitis, eczema and asthma.^[17]

A 2015 study concerning the association of SBS and indoor air pollutants in office buildings in Iran found that, as carbon dioxide increased in a building, nausea, headaches, nasal irritation, dyspnea, and throat dryness also rose.^[10] Some work conditions have been correlated with specific symptoms: brighter light, for example was significantly related to skin dryness, eye pain, and malaise.^[10] Higher temperature is correlated with sneezing, skin redness, itchy eyes, and headache; lower relative humidity has been associated with sneezing, skin redness, and eye pain.^[10]

In 1973, in response to the oil crisis and conservation concerns, ASHRAE Standards 62-73 and 62-81 reduced required ventilation from 10 cubic feet per minute (4.7 L/s) per person to 5 cubic feet per minute (2.4 L/s) per person, but this was found to be a contributing factor to sick building syndrome.[¹⁸] As of the 2016 revision, ASHRAE ventilation standards call for 5 to 10 cubic feet per minute of ventilation per occupant (depending on the occupancy type) in addition to ventilation based on the zone floor area delivered to the breathing zone.[¹⁹]

Workplace

[edit]

Excessive work stress or dissatisfaction, poor interpersonal relationships and poor communication are often seen to be associated with SBS, recent [when?] studies show that a combination of environmental sensitivity and stress can greatly contribute to sick building syndrome.[15][citation needed]

Greater effects were found with features of the psycho-social work environment including high job demands and low support. The report concluded that the physical environment of office buildings appears to be less important than features of the psychosocial work environment in explaining differences in the prevalence of symptoms. However, there is still a relationship between sick building syndrome and symptoms of workers regardless of workplace stress.²⁰]

Specific work-related stressors are related with specific SBS symptoms. Workload and work conflict are significantly associated with general symptoms (headache, abnormal tiredness, sensation of cold or nausea). While crowded workspaces and low work satisfaction are associated with upper respiratory symptoms.^[21] Work productivity has been associated with ventilation rates, a contributing factor to SBS, and there's a significant increase in production as ventilation rates increase, by 1.7% for every two-fold increase of ventilation rate.^[22] Printer effluent, released into the office air as ultra-fine particles (UFPs) as toner is burned during the printing process, may lead to certain SBS symptoms.^[23]

of office workers are sensitive, triggering SBS symptoms.[25]

Specific careers are also associated with specific SBS symptoms. Transport, communication, healthcare, and social workers have highest prevalence of general symptoms. Skin symptoms such as eczema, itching, and rashes on hands and face are associated with technical work. Forestry, agriculture, and sales workers have the lowest rates of sick building syndrome symptoms.[²⁶]

From the assessment done by Fisk and Mudarri, 21% of asthma cases in the United States were caused by wet environments with mold that exist in all indoor environments, such as schools, office buildings, houses and apartments. Fisk and Berkeley Laboratory colleagues also found that the exposure to the mold increases the chances of respiratory issues by 30 to 50 percent.[²⁷] Additionally, studies showing that health effects with dampness and mold in indoor environments found that increased risk of adverse health effects occurs with dampness or visible mold environments.[²⁸]

Milton et al. determined the cost of sick leave specific for one business was an estimated \$480 per employee, and about five days of sick leave per year could be attributed to low ventilation rates. When comparing low ventilation rate areas of the building to higher ventilation rate areas, the relative risk of short-term sick leave was 1.53 times greater in the low ventilation areas.²⁹]

Home

[edit]

Sick building syndrome can be caused by one's home. Laminate flooring may release more SBS-causing chemicals than do stone, tile, and concrete floors.^[17] Recent redecorating and new furnishings within the last year are associated with increased symptoms; so are dampness and related factors, having pets, and cockroaches.^[17] Mosquitoes are related to more symptoms, but it is unclear whether the immediate cause of the symptoms is the mosquitoes or the repellents used against them.^[17]

Mold

[edit] Main article: Mold health issues

Sick building syndrome may be associated with indoor mold or mycotoxin contamination. However, the attribution of sick building syndrome to mold is controversial and supported by little evidence.[³⁰][³¹][³²]

Indoor temperature

[edit]

Main article: Room temperature § Health effects

Indoor temperature under 18 °C (64 °F) has been shown to be associated with increased respiratory and cardiovascular diseases, increased blood levels, and increased hospitalization.[33]

Diagnosis

[edit]

While sick building syndrome (SBS) encompasses a multitude of non-specific symptoms, building-related illness (BRI) comprises specific, diagnosable symptoms caused by certain agents (chemicals, bacteria, fungi, etc.). These can typically be identified, measured, and quantified.[³⁴] There are usually four causal agents in BRi: immunologic, infectious, toxic, and irritant.[³⁴] For instance, Legionnaire's disease, usually caused by *Legionella pneumophila*, involves a specific organism which could be ascertained through clinical findings as the source of contamination within a building.[³⁴]

Prevention

- Reduction of time spent in the building
- If living in the building, moving to a new place
- Fixing any deteriorated paint or concrete deterioration
- Regular inspections to indicate for presence of mold or other toxins
- Adequate maintenance of all building mechanical systems
- Toxin-absorbing plants, such as sansevieria[³⁵][³⁶][³⁷][³⁸][³⁹][⁴⁰][⁴¹][*excessive citations*]
- Roof shingle non-pressure cleaning for removal of algae, mold, and *Gloeocapsa* magma
- Using ozone to eliminate the many sources, such as VOCs, molds, mildews, bacteria, viruses, and even odors. However, numerous studies identify high-ozone shock treatment as ineffective despite commercial popularity and popular belief.
- Replacement of water-stained ceiling tiles and carpeting
- Only using paints, adhesives, solvents, and pesticides in well-ventilated areas or only using these pollutant sources during periods of non-occupancy
- Increasing the number of air exchanges; the American Society of Heating, Refrigeration and Air-Conditioning Engineers recommend a minimum of 8.4 air exchanges per 24-hour period

- Increased ventilation rates that are above the minimum guidelines^{[22}]
- Proper and frequent maintenance of HVAC systems
- UV-C light in the HVAC plenum
- Installation of HVAC air cleaning systems or devices to remove VOCs and bioeffluents (people odors)
- Central vacuums that completely remove <u>all</u> particles from the house including the ultrafine particles (UFPs) which are less than 0.1 ?m
- Regular vacuuming with a HEPA filter vacuum cleaner to collect and retain 99.97% of particles down to and including 0.3 micrometers
- Placing bedding in sunshine, which is related to a study done in a high-humidity area where damp bedding was common and associated with SBS¹⁷
- Lighting in the workplace should be designed to give individuals control, and be natural when possible^[42]
- Relocating office printers outside the air conditioning boundary, perhaps to another building
- Replacing current office printers with lower emission rate printers[⁴³]
- Identification and removal of products containing harmful ingredients

Management

[edit]

SBS, as a non-specific blanket term, does not have any specific cause or cure. Any known cure would be associated with the specific eventual disease that was cause by exposure to known contaminants. In all cases, alleviation consists of removing the affected person from the building associated. BRI, on the other hand, utilizes treatment appropriate for the contaminant identified within the building (e.g., antibiotics for Legionnaire's disease). [citation needed]

Improving the indoor air quality (IAQ) of a particular building can attenuate, or even eliminate, the continued exposure to toxins. However, a Cochrane review of 12 mold and dampness remediation studies in private homes, workplaces and schools by two independent authors were deemed to be very low to moderate quality of evidence in reducing adult asthma symptoms and results were inconsistent among children.^[44] For the individual, the recovery may be a process involved with targeting the acute symptoms of a specific illness, as in the case of mold toxins.^[45] Treating various building-related illnesses is vital to the overall understanding of SBS. Careful analysis by certified building professionals and physicians can help to identify the exact cause of the BRI, and help to illustrate a causal path to infection. With this knowledge one can, theoretically, remediate a building of contaminants and rebuild the structure with new materials. Office BRI may more likely than not be explained by three events: "Wide range in the threshold of response in any population (susceptibility), a spectrum of response to any given agent, or variability in exposure within large office buildings."^[46]

Isolating any one of the three aspects of office BRI can be a great challenge, which is why those who find themselves with BRI should take three steps, history, examinations, and interventions. History describes the action of continually monitoring and recording the health of workers experiencing BRI, as well as obtaining records of previous building alterations or related activity. Examinations go hand in hand with monitoring employee health. This step is done by physically examining the entire workspace and evaluating possible threats to health status among employees. Interventions follow accordingly based on the results of the Examination and History report.^{[46}]

Epidemiology

[edit]

Some studies have found that women have higher reports of SBS symptoms than men.[¹⁷][¹⁰] It is not entirely clear, however, if this is due to biological, social, or occupational factors.

A 2001 study published in the Journal Indoor Air, gathered 1464 office-working participants to increase the scientific understanding of gender differences under the Sick Building Syndrome phenomenon.^[47] Using questionnaires, ergonomic investigations, building evaluations, as well as physical, biological, and chemical variables, the investigators obtained results that compare with past studies of SBS and gender. The study team found that across most test variables, prevalence rates were different in most areas, but there was also a deep stratification of working conditions between genders as well. For example, men's workplaces tend to be significantly larger and have all-around better job characteristics. Secondly, there was a noticeable difference in reporting rates, specifically that women have higher rates of reporting roughly 20% higher than men. This information was similar to that found in previous studies, thus indicating a potential difference in willingness to report.^{[47}]

There might be a gender difference in reporting rates of sick building syndrome, because women tend to report more symptoms than men do. Along with this, some studies have found that women have a more responsive immune system and are more prone to mucosal dryness and facial erythema. Also, women are alleged by some to be more exposed to indoor environmental factors because they have a greater tendency to have clerical jobs, wherein they are exposed to unique office equipment and materials (example: blueprint machines, toner-based printers), whereas men often have jobs based outside of offices.[⁴⁸]

History



This section **possibly contains original research**. Please improve it by verifying the clams made and adding inline citations. Statements consisting only of original research should be removed. (August 2017) (Learn how and when to remove this message)

In the late 1970s, it was noted that nonspecific symptoms were reported by tenants in newly constructed homes, offices, and nurseries. In media it was called "office illness". The term "sick building syndrome" was coined by the WHO in 1986, when they also estimated that 10–30% of newly built office buildings in the West had indoor air problems. Early Danish and British studies reported symptoms.

Poor indoor environments attracted attention. The Swedish allergy study (SOU 1989:76) designated "sick building" as a cause of the allergy epidemic as was feared. In the 1990s, therefore, extensive research into "sick building" was carried out. Various physical and chemical factors in the buildings were examined on a broad front.

The problem was highlighted increasingly in media and was described as a "ticking time bomb". Many studies were performed in individual buildings.

In the 1990s "sick buildings" were contrasted against "healthy buildings". The chemical contents of building materials were highlighted. Many building material manufacturers were actively working to gain control of the chemical content and to replace criticized additives. The ventilation industry advocated above all more well-functioning ventilation. Others perceived ecological construction, natural materials, and simple techniques as a solution.

At the end of the 1990s came an increased distrust of the concept of "sick building". A dissertation at the Karolinska Institute in Stockholm 1999 questioned the methodology of previous research, and a Danish study from 2005 showed these flaws experimentally. It was suggested that sick building syndrome was not really a coherent syndrome and was not a disease to be individually diagnosed, but a collection of as many as a dozen semi-related diseases. In 2006 the Swedish National Board of Health and Welfare recommended in the medical journal *Läkartidningen* that "sick building syndrome" should not be used as a clinical diagnosis. Thereafter, it has become increasingly less common to use terms such as *sick buildings* and *sick building syndrome* in research. However, the concept remains alive in popular culture and is used to designate the set of symptoms related to poor home or work environment engineering. *Sick building* is therefore an expression used especially in the context of workplace health.

Sick building syndrome made a rapid journey from media to courtroom where professional engineers and architects became named defendants and were represented by their respective professional practice insurers. Proceedings invariably relied on expert witnesses, medical and technical experts along with building managers, contractors and manufacturers of finishes and furnishings, testifying as to cause and effect. Most of these actions resulted in sealed settlement agreements, none of these being dramatic. The insurers needed a defense based upon Standards of Professional Practice to meet a court decision that declared that in a modern, essentially sealed building, the HVAC systems must produce breathing air for suitable human consumption. ASHRAE (American Society of Heating, Refrigeration and Air Conditioning Engineers, currently with over 50,000 international members) undertook the task of codifying its indoor air quality (IAQ) standard.

ASHRAE empirical research determined that "acceptability" was a function of outdoor (fresh air) ventilation rate and used carbon dioxide as an accurate measurement of occupant presence and activity. Building odors and contaminants would be suitably controlled by this dilution methodology. ASHRAE codified a level of 1,000 ppm of carbon dioxide and specified the use of widely available sense-and-control equipment to assure compliance. The 1989 issue of ASHRAE 62.1-1989 published the whys and wherefores and overrode the 1981 requirements that were aimed at a ventilation level of 5,000 ppm of carbon dioxide (the OSHA workplace limit), federally set to minimize HVAC system energy consumption. This apparently ended the SBS epidemic.

Over time, building materials changed with respect to emissions potential. Smoking vanished and dramatic improvements in ambient air quality, coupled with code compliant ventilation and maintenance, per ASHRAE standards have all contributed to the acceptability of the indoor air environment.^{[49}]⁵⁰]

See also

- Aerotoxic syndrome
- Air purifier
- Asthmagen
- Cleanroom
- Electromagnetic hypersensitivity
- Havana syndrome
- Healthy building
- Indoor air quality
- Lead paint
- Multiple chemical sensitivity
- NASA Clean Air Study
- Nosocomial infection
- Particulates
- Power tools
- Renovation
- Somatization disorder
- Fan death

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External links

[edit]

- Best Practices for Indoor Air Quality when Remodeling Your Home, US EPA
- Renovation and Repair, Part of Indoor Air Quality Design Tools for Schools, US EPA
- Addressing Indoor Environmental Concerns During Remodeling, US EPA
- Dust FAQs, UK HSE Archived 2023-03-20 at the Wayback Machine
- CCOHS: Welding Fumes And Gases | Health Effect of Welding Fumes

Classification	 ● MeSH: D018877 	D
External resources	 Patient UK: Sick building s 	yndrome

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Heating, ventilation, and air conditioning

- Air changes per hour
- Bake-out
- Building envelope
- \circ Convection
- \circ Dilution
- Domestic energy consumption
- Enthalpy
- Fluid dynamics
- $\circ~\mbox{Gas}$ compressor
- Heat pump and refrigeration cycle
- Heat transfer

concepts

- Infiltration
- Latent heat
- Noise control
- Outgassing
- Particulates
- Psychrometrics
- Sensible heat
- Stack effect
- Thermal comfort
- Thermal destratification
- Thermal mass
- Thermodynamics
- $\circ~$ Vapour pressure of water

- Absorption-compression heat pump
- Absorption refrigerator
- Air barrier
- Air conditioning
- Antifreeze
- Automobile air conditioning
- Autonomous building
- Building insulation materials
- Central heating
- Central solar heating
- Chilled beam
- Chilled water
- Constant air volume (CAV)
- Coolant
- Cross ventilation
- Dedicated outdoor air system (DOAS)
- Deep water source cooling
- Demand controlled ventilation (DCV)
- Displacement ventilation
- District cooling
- District heating
- Electric heating
- Energy recovery ventilation (ERV)
- Firestop
- Forced-air
- Forced-air gas
- Free cooling
- Heat recovery ventilation (HRV)
- Hybrid heat

Technology

- Hydronics
- Ice storage air conditioning
- Kitchen ventilation
- Mixed-mode ventilation
- Microgeneration
- Passive cooling
- Passive daytime radiative cooling
- Passive house
- Passive ventilation
- Radiant heating and cooling
- Radiant cooling
- Radiant heating
- Radon mitigation
- Refrigeration
- Renewable heat
- Room air distribution
- Solar air heat
- Solar combisystem
- Solar cooling

- Air conditioner inverter
- \circ Air door
- Air filter
- Air handler
- Air ionizer
- Air-mixing plenum
- Air purifier
- $\circ~$ Air source heat pump
- Attic fan
- Automatic balancing valve
- $\circ\,$ Back boiler
- Barrier pipe
- Blast damper
- Boiler
- Centrifugal fan
- Ceramic heater
- Chiller
- Condensate pump
- \circ Condenser
- Condensing boiler
- Convection heater
- Compressor
- $\circ~$ Cooling tower
- Damper
- Dehumidifier
- Duct
- Economizer
- Electrostatic precipitator
- Evaporative cooler
- Evaporator
- Exhaust hood
- Expansion tank
- \circ Fan
- Fan coil unit
- Fan filter unit
- Fan heater
- Fire damper
- Fireplace
- Fireplace insert
- Freeze stat
- ∘ Flue
- Freon
- Fume hood
- Furnace
- Gas compressor
- Gas heater
- Gasoline heater
- Grease duct

- Air flow meter
- Aquastat
- BACnet
- Blower door
- Building automation
- Carbon dioxide sensor
- Clean air delivery rate (CADR)
- Control valve
- Gas detector
- Home energy monitor
- Humidistat
- HVAC control system
- Infrared thermometer

Measurement and control

- Intelligent buildingsLonWorks
- Minimum efficiency reporting value (MERV)
- Normal temperature and pressure (NTP)
- OpenTherm
- Programmable communicating thermostat
- Programmable thermostat
- Psychrometrics
- Room temperature
- Smart thermostat
- Standard temperature and pressure (STP)
- Thermographic camera
- Thermostat
- Thermostatic radiator valve
- Architectural acoustics
- Architectural engineering
- Architectural technologist
- Building services engineering
- Building information modeling (BIM)
- Deep energy retrofit
- Duct cleaning

Professions, trades,

and services

- Duct leakage testingEnvironmental engineering
- Hydronic balancing
- Kitchen exhaust cleaning
- Mechanical engineering
- Mechanical, electrical, and plumbing
- $\circ\,$ Mold growth, assessment, and remediation
- Refrigerant reclamation
- Testing, adjusting, balancing

Industry organizations	 AHRI AMCA ASHRAE ASTM International BRE BSRIA CIBSE Institute of Refrigeration IIR LEED SMACNA UMC
Health and safety See also	 Indoor air quality (IAQ) Passive smoking Sick building syndrome (SBS) Volatile organic compound (VOC) ASHRAE Handbook Building science Fireproofing Glossary of HVAC terms Warm Spaces World Refrigeration Day Template:Home automation Template:Solar energy
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Employment

- Academic tenure
- Casual
- Contingent work
- Full-time job
- $\circ\,$ Gig worker
- \circ Job sharing
- Part-time job
- Self-employment

Classifications

- Side job
 Skilled wor
- Skilled worker
 - $\circ \ \, \text{Journeyman}$
 - $\circ~\text{Technician}$
 - Tradesperson
- Independent contractor
- Labour hire
- Temporary work
- Laborer
- Wage labour

Hiring	• Application
	 Background check
	 Business networking
	 Cover letter
	 Curriculum vitae
	 Drug testing
	 Employment contract
	 Employment counsellor
	 Executive search
	∘ list
	 Induction programme
	 Job fair
	○ Job fraud
	 Job hunting
	 Job interview
	 Letter of recommendation
	 Onboarding
	 Overqualification
	 Person–environment fit
	 Personality–job fit theory
	 Personality hire
	• Probation
	 Realistic job preview
	 Recruitment
	○ Résumé
	 Simultaneous recruiting of new graduates
	 Underemployment
	 Work-at-home scheme
	 Cooperative
	 Employee
	 Employer
	 Internship
Roles	∘ Job
	 Labour hire
	 Permanent employment
	 Supervisor

• Volunteering

- Blue-collar
- Green-collar
- Grey-collar
- \circ Pink-collar
- Precariat White-collar

Working class

- Red-collar
- New-collar
- No-collar
- Orange-collar
- Scarlet-collar
- Black-collar
- Gold-collar

- Apprenticeship
- Artisan
 - Master craftsman
- Avocation
- Career assessment
- Career counseling
- Career development
- Coaching
- Creative class
- Education
 - Continuing education
 - E-learning
 - Employability
 - \circ Further education
 - Graduate school
 - Induction training
 - Knowledge worker
 - Licensure
 - Lifelong learning
 - Overspecialization
 - Practice-based professional learning
 - Professional association
 - Professional certification
 - Professional development
 - Professional school
 - $\circ~\mbox{Reflective practice}$
 - $\circ \ \text{Retraining}$
 - Vocational education
 - Vocational school
 - Vocational university
- Mentorship
- Occupational Outlook Handbook
- Practice firm
- Profession
 - Operator
 - Professional
- \circ Tradesman
- Vocation

Career and training

Attendance	 Break Break room Career break Furlough Gap year Leave of absence Long service leave No call, no show Sabbatical Sick leave Time clock 35-hour workweek
Schedules	 Four-day week Eight-hour day 996 working hour system Flextime On-call Overtime Remote work Six-hour day Shift work Working time Workweek and weekend Income bracket
Wages and salaries	 Income tax Living wage Maximum wage National average salary World Europe Minimum wage Canada Hong Kong Europe United States Progressive wage Singapore Overtime rate Paid time off Performance-related pay Salary cap Wage compression Working poor

Benefits	 Annual leave Casual Friday Child care Disability insurance Health insurance Life insurance Marriage leave Parental leave Pension Sick leave United States Take-home vehicle Crunch
Safety and health Equal opportunity	 Crunch Epilepsy and employment Human factors and ergonomics Karoshi List of countries by rate of fatal workplace accidents Occupational burnout Occupational disease Occupational exposure limit Occupational health psychology Occupational noise Occupational stress Personal protective equipment Repetitive strain injury Right to sit United States Sick building syndrome Work accident Occupational fatality Workers' compensation Workplace health promotion Workplace wellness Affirmative action Equal pay for equal work Gender pay gap Glass ceiling

- Corporate collapses and scandals
 - Accounting scandals
 - \circ Control fraud
 - Corporate behaviour
 - Corporate crime
- Discrimination
- Exploitation of labour
- Dress code
- Employee handbook

Infractions

- Employee monitoring
 Evaluation
- Labour law
- Sexual harassment
- Sleeping while on duty
- Wage theft
- Whistleblower
- Workplace bullying
- Workplace harassment
- Workplace incivility
- Boreout
- Careerism
- Civil conscription
- Conscription
- Critique of work
- Dead-end job
- Job satisfaction
- McJob
- Organizational commitment
- Refusal of work
- Slavery

Willingness

- Bonded labour
- Human trafficking
- Labour camp
- Penal labour
- Peonage
- Truck wages
- Unfree labour
- \circ Wage slavery
- Work ethic
- Work–life interface
 - Downshifting
 - Slow living
- Workaholic

- At-will employment
- Dismissal
 - Banishment room
 - Constructive dismissal
 - Wrongful dismissal
- Employee offboarding
- $\circ~\mbox{Exit}$ interview
- Layoff
- Notice period
- Pink slip

Termination

- Resignation
 - Letter of resignation
- Restructuring
- \circ Retirement
 - Mandatory retirement
 - Retirement age
 - Retirement planning
- Severance package
 - Golden handshake
 - Golden parachute
- Turnover

- Barriers to entry Discouraged worker Economic depression • Great Depression Long Depression • Frictional unemployment Full employment Graduate unemployment Involuntary unemployment Jobless recovery • Phillips curve • Recession Great Recession Job losses caused by the Great Recession Unemployment Lists of recessions • Recession-proof job Reserve army of labour Structural unemployment Technological unemployment Types of unemployment Unemployment benefits Unemployment Convention, 1919 Unemployment extension List of countries by unemployment rate Employment-to-population ratio • List • Wage curve • Youth unemployment Workfare Unemployment insurance Make-work job Job creation program Job creation index Job guarantee Employer of last resort Guaranteed minimum income **Public programs** • Right to work • Historical: • U.S.A.:
 - Civil Works Administration
 - Works Progress Administration

Comprehensive Employment and Training Act

- Bullshit job
- Busy work
- Credentialism and educational inflation
- Emotional labor
- Evil corporation
- Going postal
- Kiss up kick down
- Labor rights

See also

- Make-work job
- Narcissism in the workplace
- Post-work society
- Presenteeism
- Psychopathy in the workplace
- Sunday scaries
- Slow movement (culture)
- Toxic leader
- Toxic workplace
- Workhouse

Selévalsovtemplates

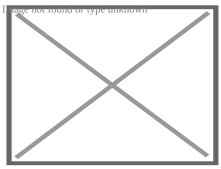
- Aspects of corporations
- Aspects of jobs
- Aspects of occupations
- Aspects of organizations
- Aspects of workplaces
- Corporate titles
- Critique of work
- Organized labor

Japan
 Authority control databases: National East of Ozeow Republic
 Israel

About Mobile home

This article is about the prefabricated structure. For the vehicle, see Recreational vehicle. For other uses, see Mobile home (disambiguation).

"Static Caravan" redirects here. For the record label, see Static Caravan Recordings. "House on wheels" redirects here. For the South Korean variety show, see House on Wheels. The examples and perspective in this article **deal primarily with the United** Globe **States and do not represent a worldwide view of the subject**. You may Image not **improve this** varticle, discuss the issue on the talk page, or create a new article, as appropriate. (April 2017) (Learn how and when to remove this message)



Mobile homes with detached single car garages

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Part of a series on

Living spaces



Main

- House: detached
- semi-detached
- \circ terraced
- Apartment
- Bungalow
- Cottage
- Ecohouse
- Green home
- Housing project
- Human outpost
- \circ I-house
- \circ Ranch
- Tenement
- \circ Condominium
- Mixed-use development
- Hotel
- Hostel
- Castle
- Public housing
- Squat
- Flophouse
- Shack
- \circ Slum
- Shanty town
- ∘ Villa

Issues

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A **mobile home** (also known as a **house trailer**, **park home**, **trailer**, or **trailer home**) is a prefabricated structure, built in a factory on a permanently attached chassis before being transported to site (either by being towed or on a trailer). Used as permanent homes, or for holiday or temporary accommodation, they are often left permanently or semi-permanently in one place, but can be moved, and may be required to move from time to time for legal reasons.

Mobile homes share the same historic origins as travel trailers, but today the two are very different, with travel trailers being used primarily as temporary or vacation homes. Behind the cosmetic work fitted at installation to hide the base, mobile homes have strong trailer frames, axles, wheels, and tow-hitches.

History

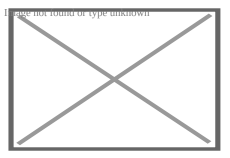
[edit]

In the United States, this form of housing goes back to the early years of cars and motorized highway travel.^[1] It was derived from the travel trailer (often referred to during the early years as "house trailers" or "trailer coaches"), a small unit with wheels attached permanently, often used for camping or extended travel. The original rationale for this type of housing was its mobility. Units were initially marketed primarily to people whose lifestyle required mobility. However, in the 1950s, the homes began to be marketed primarily as an inexpensive form of housing designed to be set up and left in a location for long periods of time or even permanently installed with a masonry foundation. Previously, units had been eight feet or fewer in width, but in 1956, the 10-foot (3.0 m) wide home ("ten-wide") was introduced, along with the new term "mobile home".^{[2}]

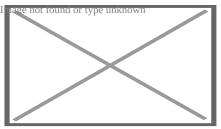
The homes were given a rectangular shape, made from pre-painted aluminum panels, rather than the streamlined shape of travel trailers, which were usually painted after assembly. All of this helped increase the difference between these homes and home/travel trailers. The smaller, "eight-wide" units could be moved simply with a car, but the larger, wider units ("ten-wide", and, later, "twelve-wide") usually required the services of a professional trucking company, and, often, a special moving permit from a state highway department. During the late 1960s and early 1970s, the homes were made even longer and wider, making the mobility of the units more difficult. Nowadays, when a factory-built home is moved to a location, it is usually kept there permanently and the mobility of the units has considerably decreased. In some states, mobile homes have been taxed as personal property if the wheels remain attached, but as real estate if the wheels are removed. Removal of the tongue and axles may also be a requirement for real estate classification.

Manufactured home

[edit] Main article: Manufactured housing



Example of a modern manufactured home in New Alexandria, Pennsylvania. 28 by 60 feet (8.5 m × 18.3 m)



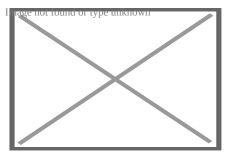
Manufactured home foundation

Mobile homes built in the United States since June 1976, legally referred to as manufactured homes, are required to meet FHA certification requirements and come with attached metal certification tags. Mobile homes permanently installed on owned land are rarely mortgageable, whereas FHA code manufactured homes are mortgageable through VA, FHA, and Fannie Mae.

Many people who could not afford a traditional site-built home, or did not desire to commit to spending a large sum of money on housing, began to see factory-built homes as a viable alternative for long-term housing needs. The units were often marketed as an alternative to apartment rental. However, the tendency of the units of this era to depreciate rapidly in resale value[[]*citation needed*[]] made using them as collateral for loans much riskier than traditional home loans. Terms were usually limited to less than the thirty-year term typical of the general home-loan market, and interest rates were considerably higher.[[]*citation needed*[]] In that way, mobile home loans resembled motor vehicle loans more than traditional home mortgage loans.

Construction and sizes

[edit]



Exterior wall assemblies being set in place during manufacture

Mobile homes come in two major sizes, *single-wides* and *double-wides*. Single-wides are 18 feet (5.5 m) or less in width and 90 feet (27 m) or less in length and can be towed to their site as a single unit. Double-wides are 20 feet (6.1 m) or more wide and are 90 feet (27 m) in length or less and are towed to their site in two separate units, which are

then joined. *Triple-wides* and even homes with four, five, or more units are also built but less frequently.

While site-built homes are rarely moved, single-wide owners often "trade" or sell their home to a dealer in the form of the reduction of the purchase of a new home. These "used" homes are either re-sold to new owners or to park owners who use them as inexpensive rental units. Single-wides are more likely to be traded than double-wides because removing them from the site is easier. In fact, only about 5% of all double-wides will ever be moved. [citation needed]

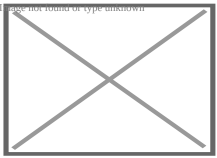
While an EF1 tornado might cause minor damage to a site-built home, it could do significant damage to a factory-built home, especially an older model or one that is not properly secured. Also, structural components (such as windows) are typically weaker than those in site-built homes.[³] 70 miles per hour (110 km/h) winds can destroy a mobile home in a matter of minutes. Many brands offer optional hurricane straps, which can be used to tie the home to anchors embedded in the ground.

Regulations

[edit]

United States

[edit]



Home struck by tornado

In the United States, mobile homes are regulated by the US Department of Housing and Urban Development (HUD), via the Federal National Manufactured Housing Construction and Safety Standards Act of 1974. This national regulation has allowed many manufacturers to distribute nationwide because they are immune to the jurisdiction of local building authorities.[⁴] [⁵]:ÅfÆ'Å,Å¢ÅfŢŢâ,¬ÅiÅ,ŬÅf…Ã,Å <u>1</u> ÅfÆ'Å,Å¢ÅfŢŢâ,¬ÅiÅ,ŬÅf…Ã,Å By contrast, producers of modular homes must abide by state and local building codes. There are, however, wind zones adopted by HUD that home builders must follow. For example, statewide, Florida is at least wind

zone 2. South Florida is wind zone 3, the strongest wind zone. After Hurricane Andrew in 1992, new standards were adopted for home construction. The codes for building within these wind zones were significantly amended, which has greatly increased their durability. During the 2004 hurricanes in Florida, these standards were put to the test, with great success. Yet, older models continue to face the exposed risk to high winds because of the attachments applied such as carports, porch and screen room additions. Such areas are exposed to "wind capture" which apply extreme force to the underside of the integrated roof panel systems, ripping the fasteners through the roof pan causing a series of events which destroys the main roof system and the home.

The popularity of the factory-built homes caused complications the legal system was not prepared to handle. Originally, factory-built homes tended to be taxed as vehicles rather than real estate, which resulted in very low property tax rates for their inhabitants. That caused local governments to reclassify them for taxation purposes.

However, even with that change, rapid depreciation often resulted in the home occupants paying far less in property taxes than had been anticipated and budgeted. The ability to move many factory-built homes rapidly into a relatively small area resulted in strains to the infrastructure and governmental services of the affected areas, such as inadequate water pressure and sewage disposal, and highway congestion. That led jurisdictions to begin placing limitations on the size and density of developments.

Early homes, even those that were well-maintained, tended to depreciate over time, much like motor vehicles. That is in contrast to site-built homes which include the land they are built on and tend to appreciate in value. The arrival of mobile homes in an area tended to be regarded with alarm, in part because of the devaluation of the housing potentially spreading to preexisting structures.

This combination of factors has caused most jurisdictions to place zoning regulations on the areas in which factory-built homes are placed, and limitations on the number and density of homes permitted on any given site. Other restrictions, such as minimum size requirements, limitations on exterior colors and finishes, and foundation mandates have also been enacted. There are many jurisdictions that will not allow the placement of any additional factory-built homes. Others have strongly limited or forbidden all single-wide models, which tend to depreciate more rapidly than modern double-wide models.

Apart from all the practical issues described above, there is also the constant discussion about legal fixture and chattels and so the legal status of a trailer is or could be affected by its incorporation to the land or not. This sometimes involves such factors as whether or not the wheels have been removed.

North Carolina

[edit]

The North Carolina Board of Transportation allowed 14-foot-wide homes on the state's roads, but until January 1997, 16-foot-wide homes were not allowed. 41 states allowed 16-foot-wide homes, but they were not sold in North Carolina. Under a trial program approved January 10, 1997, the wider homes could be delivered on specific roads at certain times of day and travel 10 mph below the speed limit, with escort vehicles in front and behind.^{[6}]^{[7}] Eventually, all homes had to leave the state on interstate highways.^{[8}]

In December 1997, a study showed that the wider homes could be delivered safely, but some opponents still wanted the program to end.^[9] On December 2, 1999, the NC Manufactured Housing Institute asked the state Board of Transportation to expand the program to allow deliveries of 16-foot-wide homes within North Carolina.^[8] A month later, the board extended the pilot program by three months but did not vote to allow shipments within the state.^[10] In June 2000, the board voted to allow 16-foot-side homes to be shipped to other states on more two-lane roads, and to allow shipments in the state east of US 220. A third escort was required, including a law enforcement officer on two-lane roads.^[11]

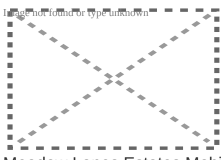
New York

[edit]

In New York State, the Homes and Community Renewal agency tracks mobile home parks and provides regulations concerning them. For example, the agency requires park owners to provide residents with a \$15,000 grant if residents are forced to move when the land is transferred to a new owner. Residents are also granted the right of first refusal for a sale of the park, however, if the owner does not evict tenants for five years, the land sale can go ahead. State law also restricts the annual increase in land lot fee to a cap of 3 percent, unless the landowner demonstrates hardship in a local court, and can then raise the land lot fee by up to 6 percent in a year.[¹²]

Mobile home parks

[edit] Main article: Trailer park



Meadow Lanes Estates Mobile Home Park, Ames, Iowa, August 2010, during a flood

Mobile homes are often sited in land lease communities known as trailer parks (also 'trailer courts', 'mobile home parks', 'mobile home communities', 'manufactured home communities', 'factory-built home communities' etc.); these communities allow homeowners to rent space on which to place a home. In addition to providing space, the site often provides basic utilities such as water, sewer, electricity, or natural gas and other amenities such as mowing, garbage removal, community rooms, pools, and playgrounds.

There are over 38,000[¹³] trailer parks in the United States ranging in size from 5 to over 1,000 home sites. Although most parks appeal to meeting basic housing needs, some communities specialize towards certain segments of the market. One subset of mobile home parks, retirement communities, restrict residents to those age 55 and older. Another subset of mobile home parks, seasonal communities, are located in popular vacation destinations or are used as a location for summer homes. In New York State, as of 2019, there were 1,811 parks with 83,929 homes.[¹²]

Newer homes, particularly double-wides, tend to be built to much higher standards than their predecessors and meet the building codes applicable to most areas. That has led to a reduction in the rate of value depreciation of most used units.^[14]

Additionally, modern homes tend to be built from materials similar to those used in sitebuilt homes rather than inferior, lighter-weight materials. They are also more likely to physically resemble site-built homes. Often, the primary differentiation in appearance is that factory-built homes tend to have less of a roof slope so that they can be readily transported underneath bridges and overpasses. [[]*citation needed*]

The number of double-wide units sold exceeds the number of single-wides, which is due in part to the aforementioned zoning restrictions. Another reason for higher sales is the spaciousness of double-wide units, which are now comparable to site-built homes. Single-wide units are still popular primarily in rural areas, where there are fewer restrictions. They are frequently used as temporary housing in areas affected by natural disasters when restrictions are temporarily waived. *[citation needed]*

Another recent trend has been parks in which the owner of the mobile home owns the lot on which their unit is parked. Some of these communities simply provide land in a homogeneous neighborhood, but others are operated more like condominiums with club homes complete with swimming pools and meeting rooms which are shared by all of the residents, who are required to pay membership fees and dues.

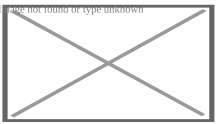
By country

[edit]

Mobile home (or mobile-homes) are used in many European campgrounds to refer to fixed caravans, purpose-built cabins, and even large tents, which are rented by the week or even year-round as cheap accommodation, similar to the US concept of a trailer park. Like many other US loanwords, the term is not used widely in Britain. [*citation needed*]

United Kingdom

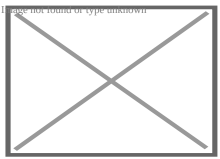
[edit]



A mobile home marketed as a holiday home

Mobile Homes or Static Caravans are popular across the United Kingdom. They are more commonly referred to as Park Homes or Leisure Lodges, depending on if they are marketed as a residential dwelling or as a second holiday home residence.

Residential Mobile homes (park homes) are built to the BS3632 standard. This standard is issued by the British Standards Institute. The institute is a UK body who produce a range of standards for businesses and products to ensure they are fit for purpose. The majority of residential parks in the UK have a minimum age limit for their residents, and are generally marketed as retirement or semi-retirement parks. Holiday Homes, static caravans or holiday lodges aren't required to be built to BS3632 standards, but many are built to the standard.



A static caravan park on the cliffs above Beer, Devon, England

In addition to mobile homes, static caravans are popular across the UK. Static caravans have wheels and a rudimentary chassis with no suspension or brakes and are therefore transported on the back of large flatbed lorries, the axle and wheels being used for movement to the final location when the static caravan is moved by tractor or 4×4. A static caravan normally stays on a single plot for many years and has many of the modern conveniences normally found in a home.

Mobile homes are designed and constructed to be transportable by road in one or two sections. Mobile homes are no larger than 20 m \times 6.8 m (65 ft 7 in \times 22 ft 4 in) with an internal maximum height of 3.05 m (10 ft 0 in). Legally, mobile homes can still be defined as "caravans".

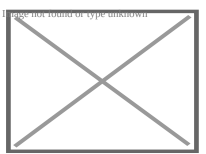
Static holiday caravans generally have sleeping accommodation for 6 to 10 people in 2, 3 or 4 bedrooms and on convertible seating in the lounge referred to as a 'pull out bed'. They tend towards a fairly "open-plan" layout, and while some units are double glazed and centrally heated for year-round use, cheaper models without double glazing or central heating are available for mainly summer use. Static caravan holiday homes are intended for leisure use and are available in 10 and 12 ft (3.0 and 3.7 m) widths, a small number in 13 and 14 ft (4.0 and 4.3 m) widths, and a few 16 ft (4.9 m) wide, consisting of two 8 ft (2.4 m) wide units joined. Generally, holiday homes are clad in painted steel panels, but can be clad in PVC, timber or composite materials. Static caravans are sited on caravan parks where the park operator of the site leases a plot to the caravan owner. There are many holiday parks in the UK in which one's own static caravan can be owned. There are a few of these parks in areas that are prone to flooding and anyone considering buying a sited static caravan needs to take particular care in checking that their site is not liable to flooding.

Static caravans can be rented on an ad-hoc basis or purchased. Purchase prices range from £25,000 to £100,000. Once purchased, static caravans have various ongoing costs including insurance, site fees, local authority rates, utility charges, winterisation and depreciation. Depending on the type of caravan and the park these costs can range from £1,000 to £40,000 per year.^[15] Some park owners used to have unfair conditions in their lease contracts but the Office of Fair Trading has produced a guidance document available for download called Unfair Terms in Holiday Caravan Agreements

which aims to stop unfair practices.

Israel

[edit] Main article: Caravan (Israel)



Posting of caravan in Mitzpe Hila, Israel, 1982

Many Israeli settlements and outposts are originally composed of caravans (Hebrew: Ã*f*Æ'ââ,¬â€•Ã*f*'Ã,§Ã*f*Æ'ââ,¬â€•Ã*f*'Ã,Â[°]Ã*f*Æ'ââ,¬â€•Ã*f*'Ã,•Ã*f*Æ'ââ,¬â€•Ã*f caravan*; pl.

ÃfÆ'ââ,¬â€•Ãf'Ã,§ÃfÆ'ââ,¬â€•Ãf'Ã,Â"ÃfÆ'ââ,¬â€•Ãf'Ã,•ÃfÆ'ââ,¬â€•Ãf'Ã,•ÃfÆ'ââ,¬â€•Ãf caravanim). They are constructed of light metal, are not insulated but can be outfitted with heating and air-conditioning units, water lines, recessed lighting, and floor tiling to function in a full-service capacity. Starting in 2005, prefabricated homes, named caravillas (Hebrew:

ÃfÆ'ââ,¬â€•Ãf'Ã,§ÃfÆ'ââ,¬â€•Ãf'Ã,¨ÃfÆ'ââ,¬â€•Ãf¢Ã¢â€šÂ¬Ã,¢ÃfÆ'ââ
), a portmanteau of the words caravan, and villa, begin to replace mobile homes in many Israeli settlements.

Difference from modular homes

[edit] Main article: Modular home

Because of similarities in the manufacturing process, some companies build both types in their factories. Modular homes are transported on flatbed trucks rather than being towed, and lack axles and an automotive-type frame. However, some modular homes are towed behind a semi-truck or toter on a frame similar to that of a trailer. The home is usually in two pieces and is hauled by two separate trucks. Each frame has five or more axles, depending on the size of the home. Once the home has reached its location, the axles and the tongue of the frame are then removed, and the home is set on a concrete foundation by a large crane. Both styles are commonly referred to as factory-built housing, but that term's technical use is restricted to a class of homes regulated by the Federal National Mfd. Housing Construction and Safety Standards Act of 1974.

Most zoning restrictions on the homes have been found to be inapplicable or only applicable to modular homes. That occurs often after considerable litigation on the topic by affected jurisdictions and by plaintiffs failing to ascertain the difference. Most modern modulars, once fully assembled, are indistinguishable from site-built homes. Their roofs are usually transported as separate units. Newer modulars also come with roofs that can be raised during the setting process with cranes. There are also modulars with 2 to 4 storeys.

Gallery

[edit]

Construction starts with the frame.

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Image not found or type unknown Construction starts with the frame. Interior wall assemblies are attached.

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Image not found or type unknown Interior wall assemblies are attached. Roof assembly is set atop home.

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Image not found or type unknown Roof assembly is set atop home. Drywall is completed.

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Image not found or type unknown Drywall is completed. Home is ready for delivery to site.

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Image not found or type unknown Home is ready for delivery to site.

• A modern "triple wide" home, designed to look like an adobe home

Image not found or type unknown A modern "triple wide" home, designed to look like an adobe home A mobile home is being moved, California.

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Image not found or type unknown A mobile home is being moved, California. Image not found or type unknown A mobile home being prepared for transport

See also

[edit]

- Housing portal
- All Parks Alliance for Change
- Campervan
- Construction trailer
- Houseboat
- Manufactured housing
- Modular home
- Motorhome
- Nomadic wagons
- Recreational vehicle
- Reefer container housing units
- Small house movement
- Trailer (vehicle)
- Trailer Park Boys
- Trailer trash
- Vardo
- Prefabricated home

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External links

[edit]

Wikimedia Commons has media related to *Mobile homes*.

- Regulating body in the UK
- US Federal Manufactured Home Construction and Safety Standards

About Royal Supply South

Things To Do in Arapahoe County

Photo

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Colorado Freedom Memorial

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Photo

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Morrison Nature Center

4.7 (128)

Photo

Meow Wolf Denver | Convergence Station

4.5 (14709)

Photo

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Clock Tower Tours

4.1 (7)

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Molly Brown House Museum

4.7 (2528)

Photo

Wings Over the Rockies Air & Space Museum

4.7 (5324)

Driving Directions in Arapahoe County

Driving Directions From VRCC Veterinary Specialty and Emergency Hospital to Royal Supply South

Driving Directions From Denver to Royal Supply South

Driving Directions From Wells Fargo ATM to Royal Supply South

Driving Directions From Arapahoe County Assessor to Royal Supply South

Driving Directions From Littleton to Royal Supply South

Air conditioning repair service

Air conditioning store

Air conditioning system supplier

Driving Directions From The Aurora Highlands North Sculpture to Royal Supply South

Driving Directions From Museum of Outdoor Arts to Royal Supply South

Driving Directions From History Colorado Center to Royal Supply South

Driving Directions From Colorado Freedom Memorial to Royal Supply South

Driving Directions From Museum of Outdoor Arts to Royal Supply South

Driving Directions From Molly Brown House Museum to Royal Supply South

Mobile Home Furnace Installation

Mobile Home Air Conditioning Installation Services

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Reviews for Royal Supply South

Checking Fan Speed for Consistent ComfortView GBP

Frequently Asked Questions

How can I determine if my mobile homes HVAC fan speed is set correctly?

Check the thermostat settings to ensure it matches your desired comfort level. Listen for unusual noises, feel the airflow from vents, and see if the temperature remains consistent throughout the space.

What tools do I need to measure my HVAC fan speed accurately?

A digital anemometer or a multimeter with a frequency setting can help you measure the fans RPM (revolutions per minute) or airflow rate directly at the vent.

How often should I check my mobile homes HVAC fan speed?

It's recommended to check the fan speed seasonally, before major weather changes, or whenever you notice inconsistent temperatures or airflow issues.

What could cause fluctuations in my HVAC systems fan speed?

Common causes include electrical issues, malfunctioning capacitors, dirty filters restricting airflow, or incorrect thermostat settings affecting performance.

Can adjusting the blower motor speed improve comfort in my mobile home?

Yes, adjusting blower motor speeds can enhance comfort by improving air circulation and ensuring even temperature distribution. Consult your owner's manual for instructions specific to your unit, or consider hiring a professional.

Royal Supply Inc

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