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When it comes to selecting a restroom trailer for your event or job site, size and capacity considerations are paramount. These factors can significantly impact the comfort and convenience of your attendees or workers, making it essential to choose a trailer that meets your specific needs.

First and foremost, consider the number of people who will be using the restroom trailer. A trailer that is too small can lead to long wait times and discomfort, while one that is too large may be unnecessarily expensive and cumbersome. Virginia rental pricing varies by region with Northern Virginia typically commanding higher rates than rural areas **luxury porta potty rental cost** Toilet seat. Its important to estimate the number of users based on the duration of the event or job site and the expected peak times of usage.

Next, think about the layout of the trailer. A well-designed layout can maximize the use of space and ensure that the trailer is both functional and comfortable. Look for trailers that offer a good balance between the number of stalls, urinals, and handwashing stations. Some trailers may have a more compact design, which can be beneficial in smaller spaces, while others may offer a more spacious layout with separate areas for men and women.

Another important consideration is the capacity of the waste tanks. Restroom trailers come with tanks that collect and store waste, and its crucial to choose a trailer with tanks that can accommodate the expected volume of waste. Overfilling can lead to unpleasant odors and potential health hazards, so its best to choose a trailer with larger tanks if you anticipate a high volume of use.

Additionally, consider the accessibility of the restroom trailer. Ensure that the trailer is easily accessible to all users, including those with disabilities. Look for trailers that have ramps or other features that make it easy for everyone to enter and exit.

Finally, think about the overall size of the trailer. A trailer that is too large may be difficult to transport and set up, while one that is too small may not provide enough space for comfort. Consider the available space at your event or job site and choose a trailer that fits within those constraints.

In summary, when choosing a restroom trailer, its essential to consider the size and capacity to ensure that it meets the needs of your users. By taking into account the number

of users, the layout, the capacity of the waste tanks, accessibility, and overall size, you can select a trailer that provides a comfortable and convenient restroom experience for everyone.

Key Dimensions and Clearances for ADA Porta Potties —

- [Understanding ADA Requirements for Portable Restrooms](#)
- [Key Dimensions and Clearances for ADA Porta Potties](#)
- [Essential Features of ADA Compliant Portable Restrooms](#)
- [Placement and Accessibility Considerations for ADA Porta Potties on Site](#)
- [ADA Porta Potty Rental: Compliance and Documentation](#)
- [Maintaining ADA Compliance During Porta Potty Rental Period](#)
- [Common ADA Porta Potty Rental Mistakes to Avoid](#)

Okay, so youre hunting for a restroom trailer, huh? Think of it like apartment hunting – you need more than just four walls and a roof. You need the *essentials*, the things that make it livable, and then some *features* that make it, well, *nice*. When youre building your feature checklist, dont skimp on the core stuff.

First up, climate control. Seriously. No one wants to sweat buckets or freeze solid while handling their business. That means air conditioning and heating that actually *works*, and can handle the anticipated load. Think about the climate where youll be using the trailer and choose accordingly.

Next, running water. Seems basic, but you need a reliable source of fresh, clean water for flushing and handwashing. Check the tank sizes and how easily they can be refilled. Nobody wants a mid-event water shortage. And speaking of handwashing, hot water is a *huge* plus. People appreciate it, especially in colder weather.

Dont forget proper ventilation. Nobody wants to walk into a restroom trailer that smells like, well, a restroom trailer. Good ventilation, whether its through vents or a strong exhaust fan, is key to keeping things fresh and pleasant.

Lighting is crucial. Nobody wants to fumble around in the dark. Bright, well-placed lighting makes everything easier and safer. Think about both interior and exterior lighting for nighttime use.

Finally, cleanliness and ease of maintenance. Are the surfaces easy to wipe down? Are the waste tanks easily accessible for pumping? The easier it is to keep the trailer clean, the happier everyone will be. These arent flashy features, but theyre the foundation upon which a positive restroom experience is built. Get these essential amenities right, and youre already halfway there.

Essential Features of ADA Compliant Portable Restrooms

Okay, so youre putting together your restroom trailer feature checklist, right? Smart move. Dont even THINK about skipping over the climate control options. Trust me on this one. Its not just a "nice-to-have," its a make-or-break element for user comfort. Imagine using a restroom trailer thats basically a sauna in the summer or an icebox in the winter. Not exactly a pleasant experience, is it?

Think about your clientele. Are you catering to outdoor weddings in the sweltering heat? Or providing facilities for a ski resort during the coldest months? The climate plays a huge role in restroom experience.

So, what are your options? Youve got your basic air conditioning and heating, of course. But then you can get fancy with things like thermostats to let people adjust the temperature themselves. Thats a big plus for user satisfaction. And dont forget about ventilation! Good airflow can make a world of difference in preventing stuffiness and... well, you know.

Beyond the basics, consider things like insulated walls and roofs. They'll help maintain the temperature inside, no matter what's going on outside, and save you money on energy bills in the long run. And if you're really looking to impress, you could even consider radiant heating for extra warmth and comfort.

Long story short, don't underestimate the importance of climate control. It's about more than just temperature; it's about creating a comfortable and pleasant experience for your users. And that, my friend, is what will set your restroom trailer apart from the competition. Make it a priority on your checklist, and you won't regret it.





Placement and Accessibility Considerations for ADA Porta Potties on Site

When considering the acquisition of a restroom trailer, it's essential to delve into the intricacies of its power and water requirements. These factors not only influence the operational feasibility but also significantly impact the overall cost and convenience of using the trailer. Understanding these requirements is crucial for ensuring that the trailer can be effectively deployed in various locations, whether it's a construction site, a festival, or a remote event.

Firstly, the power requirements of a restroom trailer are paramount. Most modern restroom trailers are equipped with electrical systems that necessitate a stable power source. These systems typically include lighting, ventilation, and sometimes heating or cooling units, depending on the climate. The power demand can vary significantly based on the size and features of the trailer. For instance, a trailer with advanced amenities like heated floors or advanced waste management systems will require more power. It's advisable to check the manufacturer's specifications to understand the exact power requirements, usually measured in amps and volts. This information is crucial for ensuring that the trailer can be connected to the available power infrastructure at the intended site.

Water requirements are equally significant. Restroom trailers need a reliable water supply for flushing toilets, handwashing stations, and sometimes even showers. The water demand can be substantial, especially in trailers that cater to a large number of users. It's important to consider the water source and the logistics of supplying it to the trailer. Some trailers come with built-in water tanks, which can be refilled as needed, but this adds to the operational costs. Alternatively, trailers can be connected to a municipal water supply or a portable water source, but this requires careful planning to ensure a consistent and adequate supply.

Moreover, the location of the trailer can influence both power and water requirements. In remote or off-grid locations, generators might be necessary for power, and water might need to be sourced from tanks or wells. This adds a layer of complexity to the setup and operational costs. It's also important to consider the environmental impact of water usage, especially in areas where water conservation is a concern.

In conclusion, the power and water requirements of a restroom trailer are critical factors that need thorough consideration. They affect not only the initial setup but also the ongoing operational costs and the trailer's suitability for different environments. By understanding these requirements and planning accordingly, one can ensure that the restroom trailer is both functional and efficient, providing a reliable and comfortable service to its users.

ADA Porta Potty Rental: Compliance and Documentation

When selecting a restroom trailer, one of the most critical aspects to consider is the sanitation and waste management systems it employs. This feature not only impacts the hygiene and cleanliness of the facility but also plays a significant role in user comfort and environmental responsibility.

Firstly, an effective sanitation system in a restroom trailer should include high-quality flushing mechanisms. These should be reliable to prevent clogs and ensure that each use leaves the toilet bowl clean for the next user. Modern restroom trailers often come equipped with either gravity or vacuum flush toilets, both of which offer efficient waste disposal with minimal water usage, which is crucial for sustainability.

The waste management aspect is equally important. A good system will have large holding tanks that reduce the frequency of emptying, which is especially beneficial for events or locations where access might be limited. It's vital that these tanks are not only spacious but also designed to handle waste in a way that prevents odors from escaping, thus maintaining a pleasant environment within and around the trailer.

Moreover, look for trailers that incorporate advanced treatment technologies like macerators or bio-digesters. These systems break down waste more efficiently before storage or disposal, reducing bulk and improving hygiene by minimizing bacterial growth. Such technology can be particularly advantageous in scenarios where traditional sewage connections are not available.

Ventilation is another key component tied closely with sanitation. Proper airflow helps in drying surfaces quickly after cleaning, reducing moisture which can harbor bacteria and mold. Ventilation systems should be quiet yet powerful enough to ensure air turnover without making users feel uncomfortable due to drafts or noise.

Lastly, ease of maintenance should not be overlooked. Systems that are user-friendly for cleaning crews mean less downtime and better upkeep over time. Features like easy-access panels for servicing components or self-cleaning options can significantly enhance operational efficiency.

In conclusion, when choosing a restroom trailer, prioritizing sanitation and waste management ensures you provide a facility that's not only clean but also environmentally considerate and user-friendly. These features collectively contribute to an experience where users feel reassured about their health and comfort while using the facilities provided.



Maintaining ADA Compliance During Porta Potty Rental Period

When selecting a restroom trailer for an event, construction site, or any public gathering, one of the critical considerations must be accessibility and ADA compliance. Ensuring that your choice meets the standards set by the Americans with Disabilities Act (ADA) is not only a legal requirement but also a moral imperative to provide equal access to facilities for everyone, including those with disabilities.

First and foremost, an ADA-compliant restroom trailer should have at least one fully accessible unit. This unit needs to be spacious enough to accommodate a wheelchair user comfortably. The minimum clear floor space should be 30 inches by 48 inches, allowing for easy maneuvering inside the restroom. The door should have a minimum width of 32 inches when open, which is crucial for wheelchair access.

Inside the accessible stall, several features are non-negotiable for compliance. The toilet should be positioned so that there's ample space on either side or in front for transfer from a wheelchair. Grab bars must be installed on the wall beside the toilet and behind it; these should be sturdy, properly anchored, and placed at heights that assist users in transferring safely. The flush control needs to be on the open side of the toilet for ease of use.

Furthermore, sink accessibility plays a significant role. The sink should not only be reachable but also operable by someone in a wheelchair. This means having controls that are easily manipulable without tight grasping or twisting of the wrist, often achieved through lever handles or automatic sensors. The sink's height should also allow comfortable use from a seated position.

Lighting and signage are additional aspects where attention to detail can make a substantial difference. Adequate lighting ensures visibility for all users, particularly important in less familiar environments like temporary facilities. Signage indicating accessible restrooms must comply with ADA guidelines, featuring Braille and raised characters for those with visual impairments.

Lastly, while not directly mandated by ADA standards, considering additional features like non-slip flooring can enhance safety and comfort for all users but is especially beneficial for those with mobility issues.

Choosing an ADA-compliant restroom trailer involves more than just ticking boxes; it's about fostering an inclusive environment where everyone feels welcome and respected. By

prioritizing these accessibility features in your checklist, you're ensuring that your event or facility upholds dignity and equality for all attendees.

Common ADA Porta Potty Rental Mistakes to Avoid

When selecting a restroom trailer, aesthetics and interior design play crucial roles in ensuring that the facility not only meets functional needs but also enhances the overall user experience. A well-designed restroom trailer can significantly contribute to the ambiance of an event or construction site, making it a pleasant and comfortable space for users.

First and foremost, the exterior design of a restroom trailer sets the first impression. It should blend seamlessly with its environment or stand out in a way that complements the theme of an event. For instance, a sleek, modern design might be ideal for corporate events or upscale weddings, while a more rustic or themed design could enhance outdoor festivals or historical reenactments. The color scheme, material finishes, and any decorative elements should be considered to ensure they align with the visual expectations of attendees.

Moving inside, the interior design of the restroom trailer is equally important. The layout should be spacious enough to avoid any sense of claustrophobia, yet efficient in its use of space. High-quality materials like ceramic tiles or durable laminates for flooring and walls not only look appealing but are also easy to clean and maintain. Lighting is another critical aspect; soft, warm lighting can create a welcoming atmosphere, while adequate lighting ensures safety and comfort.

Attention to detail in fixtures and fittings can elevate the experience from basic to luxurious. Modern sinks with sensor taps, elegant mirrors with good lighting for makeup application, and high-end toilet paper holders add touches of sophistication. Furthermore, incorporating elements like artwork or subtle decor that reflect either local culture or event theme can make users feel more connected to their surroundings.

Comfort amenities such as air conditioning or heating systems are essential for maintaining a comfortable environment regardless of external weather conditions. Ventilation systems should be discreet yet effective to ensure air quality without compromising on style.

Finally, accessibility features must be thoughtfully integrated into the design without sacrificing aesthetics. Ramps for wheelchair access should be designed to blend with the overall look while providing necessary functionality. Similarly, grab bars and wider stalls need to be stylishly incorporated so they do not detract from the overall design ethos.

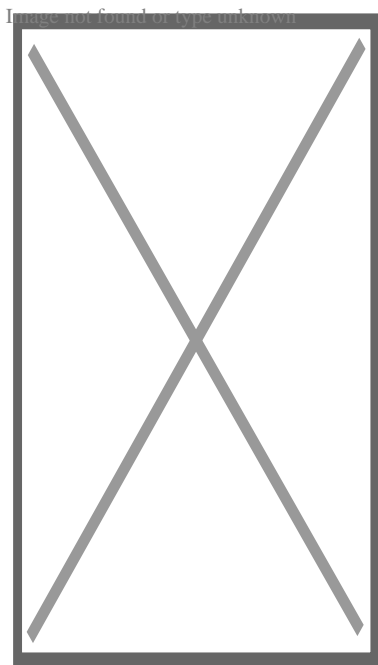
In summary, when choosing a restroom trailer based on aesthetics and interior design, one should consider both form and function. A trailer that looks good will enhance user satisfaction and reflect positively on the event organizers attention to detail. By focusing on these aspects during selection, you ensure that even something as utilitarian as a restroom becomes an integral part of creating memorable experiences.



About Sanitary sewer

A sanitary sewage system is a below ground pipeline or tunnel system for carrying sewage from homes and business structures (however not stormwater) to a sewer treatment plant or disposal. Hygienic sewers are a sort of gravity drain and become part of an overall system called a "sewer system" or sewerage. Sanitary drains serving enterprise zones might also lug industrial wastewater. In municipalities served by hygienic drains, separate tornado drains might share surface area overflow directly to surface waters. A benefit of sanitary sewage system systems is that they avoid mixed drain overflows. Sanitary sewers are usually much smaller sized in diameter than combined drains which also move urban drainage. Back-ups of raw sewer can happen if too much stormwater inflow or groundwater infiltration happens due to leaking joints, defective pipelines and so on in maturing framework.

About Portable toilet



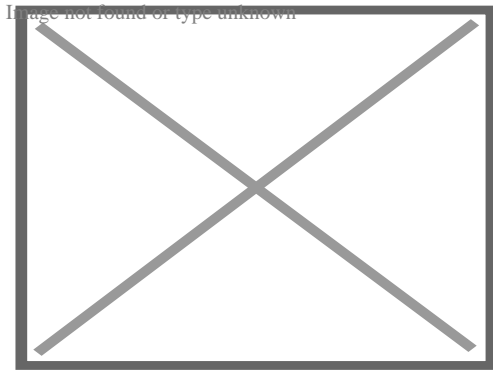
A portable urine-diverting dry toilet, marketed in Haiti by Sustainable Organic Integrated Livelihoods under the name "EkoLakay"

A **portable** or **mobile toilet** (colloquial terms: **thunderbox**, **porta-john**, **porta-potty** or **porta-loo**) is any type of toilet that can be moved around, some by one person, some by mechanical equipment such as a truck and crane. Most types do not require any pre-existing services or infrastructure, such as sewerage, and are completely self-contained. The portable toilet is used in a variety of situations, for example in urban slums of developing countries, at festivals, for camping, on boats, on construction sites, and at film locations and large outdoor gatherings where there are no other facilities. Most portable toilets are unisex single units with privacy ensured by a simple lock on the door. Some portable toilets are small molded plastic or fiberglass portable rooms with a lockable door and a receptacle to catch the human excreta in a container.

A portable toilet is not connected to a hole in the ground (like a pit latrine), nor to a septic tank, nor is it plumbed into a municipal system leading to a sewage treatment plant. The chemical toilet is probably the most well-known type of portable toilet, but other types also exist, such as urine-diversion dehydration toilets, composting toilets, container-based toilets, bucket toilets, freezing toilets and incineration toilets. A bucket toilet is a very simple type of portable toilet.

Types

[edit]

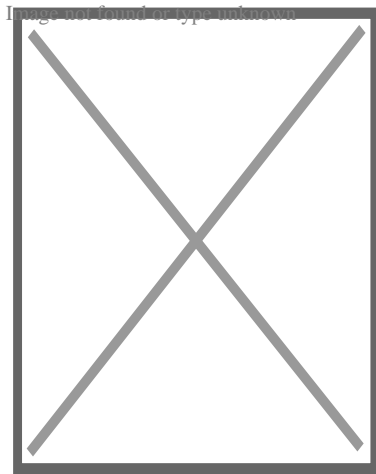


A line of blue plastic portable chemical toilets

Chemical toilets

[edit]

Main article: Chemical toilet



Plastic-moulded outdoor cubicle, commonly used for chemical toilets at building sites and festivals

A chemical toilet collects human waste in a holding tank and uses chemicals to minimize the odors. Most portable toilets use chemicals in this way and therefore are considered chemical toilets. The chemicals may either mask the odor or contain biocides that hinder odor-causing bacteria from multiplying, keeping the smell to a minimum.^[1]

Enclosed portable toilets

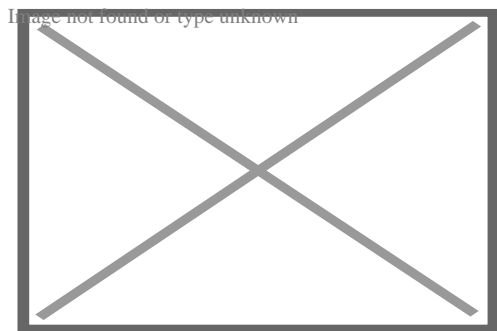
[edit]

Enclosed portable chemical toilets are widely used for crowds at festivals, and for worksites without permanent toilets, such as early stages of construction and remote worksites.

On planes and trains, some toilets are chemical toilets, and others are vacuum toilets.

Portable camping toilets

[edit]



Various boat toilets, including the most basic models on the bottom right

A portable camping toilet has a seat and a small waste tank. Adding a packet of chemicals to the waste tank reduces odors and bacteria, until the waste can be dumped at an appropriate facility. They are used in camping, travel trailers, caravans, and camper vans. They may also be used on small boats which lack a built-in marine toilet.

WAG bags

[edit]

Main article: WAG bag

Waste aggregation and gelling (WAG) bags have a gel to immobilize liquid waste and surround solid waste in a plastic bag, which is then put in the trash. They are used in the US Army^[2] and in wilderness.^[3] They can be used to line a bucket, with a toilet-seat lid, and are required for Utah river trips.^[4]

Urine-diversion dehydration toilets

[edit]

Main article: Urine-diversion dehydration toilet

Portable urine-diversion dehydration toilets are self-contained dry toilets sometimes referred to as "mobile" or "stand-alone" units. They are identifiable by their one-piece molded plastic shells or, in the case of DIY versions, simple plywood box construction. Most users of self-contained UDDTs rely upon a collection agency or a post-treatment process to ensure pathogen reduction. This post-treatment may consist of long-term storage or addition to an existing or purpose-built compost pile or some combination thereof. The necessity of a post-treatment step hinges upon the frequency and volume of use. For instances of infrequent or very modest seasonal use, a post-treatment phase might be deemed unnecessary due to the lower accumulation of waste, simplifying the overall disposal process.

Container-based sanitation refers to a collection system which regularly replaces full containers with empty containers, and disposes of the waste.

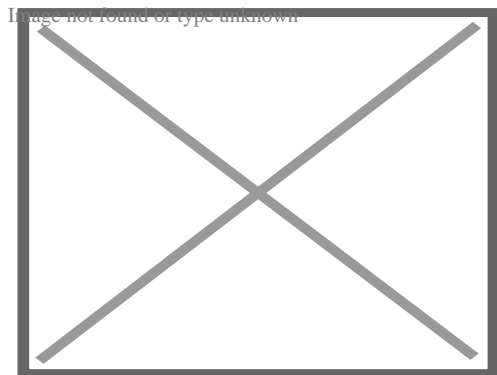
Commode chair

[edit]

A commode chair (a chair enclosing a chamber pot) is a basic portable toilet that is used next to a bed (bedside commode) for people with limited mobility. Before indoor toilets, it was used world-wide as an indoor alternative to an outhouse.

History

[edit]



A portable toilet in a British Royal Air Force WWII plane

The close stool, built as an article of furniture, is one of the earliest forms of portable toilet. They can still be seen in historic house museums such as Sir George-Étienne Cartier National Historic Site in Old Montreal, Canada. The velvet upholstered close stool used by William III is on display at Hampton Court Palace; see Groom of the Stool.

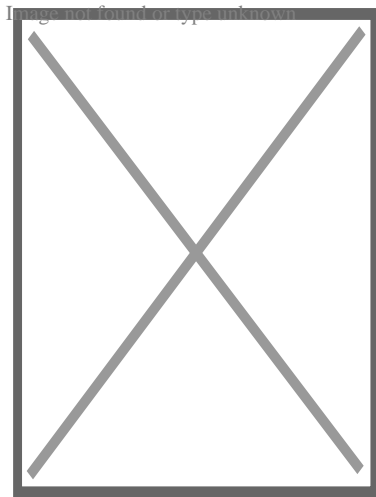
Early versions of the "Elsan chemical closet" ("closet" meaning a small room, see water closet, WC, and earth closet) were sold at Army & Navy Stores. Their use in World War II bomber aircraft^[5] is described at some length by the Bomber Command Museum of Canada; in brief, they were not popular with either the flying crew or the ground crew.^[6]

African-Americans living under Jim Crow laws (i.e. before the Civil Rights Act of 1964) faced severe challenges. Public toilets were segregated by race, and many restaurants and gas stations refused to serve black people, so some travellers carried a portable toilet in the trunk of their car.^[7]

Since 1974, Grand Canyon guides rafting on the Colorado River have used ammo boxes as portable toilets, typically with a removable toilet seat, according to the Museum of Northern Arizona in Flagstaff, Arizona.^[8]^[9]

Society and culture

[edit]



19th century "thunderbox" portable toilet

A slang term, now dated or historic, is a "thunder-box" (*Oxford English Dictionary*: "a portable commode; by extension, any lavatory"). The term was used particularly in British India; travel writer Stephen McClarence called it "a crude sort of colonial lavatory".^[10] One features to comic effect in Evelyn Waugh's novel *Men at Arms*:^[11]

"If you must know, it's my thunderbox." ... He...dragged out the treasure, a brass-bound, oak cube... On the inside of the lid was a plaque bearing the embossed title Connolly's Chemical Closet.

See also

[edit]

- Accessible toilet
- Dignified Mobile Toilets, a mobile public toilet system from Nigeria
- Sanitation
- Telescopic toilet

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External links

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Toilets

Equipment

- Ballcock
- Bedpan
- Bidet
- Bidet shower
- Brush
- Cistern
- Commode
- Electronic bidet
- Flushometer
- Seat
 - Toilet seat riser
- Toilet
- Toilet cleaner
- Toilet paper
 - Holder/dispenser
 - Orientation
- Toilet rim block
- Trap (U-bend)

Types

- Aircraft
- Arborloo
- Blair
- Bucket
- Cathole
- Chemical
- Composting
- Container-based
- Dry
- Dual flush
- EToilet
- Flush
- Freezing
- Head (boat)
- Hudo (Scouting)
- Incinerating
- Intelligent
- Latrine
- Low-flush
- On-board
- Passenger train
- Pay
- Pig
- Pit
- Portable
- Potty
- Public
- Sanisette (self-cleaning)
- Sink
- Space
- Squat
- Telescopic
- Treebog
- Urine-diverting dry
- Vacuum
- Vermifilter
- Washlet (combined toilet and bidet)

Cultural and policy aspects

- Accessible
- Adult diaper
- Bathroom privileges
- Bathroom reading
- Honeywagon (vehicle)
- Incontinence pad
- Islamic toilet etiquette
- Istinja
- Latrinalia
- Privatization of public toilets
- Swachh Bharat Mission
- Toilet god
- Toilet humour
 - *Skibidi Toilet*
- Toilet meal
- Toilet plume
- Toilet-related injuries and deaths
- Toilet Revolution in China
- Toilet Twinning
- Unisex public
- Vacuum truck
- Groom of the Stool
- Manual scavenging
- Restroom attendant

Jobs and activities

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- Slopping out
- Toilet training
- Toileting
- Female urinal
- Female urination device
- Interactive urinal
- Pissoir
- Pee curl
- Pollee

Urine-related aspects

- Sanistand
- Urinal
- Urinal deodorizer block
- Urinal (health care)
- Urination
- Urine collection device
- Urine deflector
- Urine diversion

Feces-related aspects

- Anal hygiene
- Defecation
- Defecation postures
- Fecal sludge management
- Flying toilet
- Open defecation
- Scatology
- Haewoojae
- Hundertwasser Toilets
- Madison Museum of Bathroom Tissue
- Modern Toilet Restaurant
- National Poo Museum

Places

- Outhouse
- Rest area
- Shit Museum
- Sulabh International Museum of Toilets
- Toilet (room)
- Toilet History Museum
- Toilets in Japan
- Toilets in New York City
 - Bryant Park restroom

Historical terms

- Aphedron
- Chamber pot
- Close stool
- Dansker
- Garderobe
- Gong farmer
- Groom of the Stool
- Night soil
- Pail closet
- Privy midden
- Reredorter

See also

- Changing room
 - Unisex changing rooms
- Ecological sanitation
- History of water supply and sanitation
- Human right to water and sanitation
- Improved sanitation
- Infection prevention and control
- Public health
- Reuse of human excreta
- Sanitary bin
- Sanitation
- Sewage treatment
- Sustainable sanitation
- Waste management
- World Toilet Day
- Workers' right to access the toilet

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National

- United States

- Israel

Other

- Yale LUX

Check our other pages :

- [Assessing Traffic Flow for Multiple Portable Restroom Types](#)
- [Lighting and Signage Standards for Accessible Toilet Units](#)
- [Upgrading Existing Portable Toilets to meet ADA Guidelines](#)

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