

- **Smart Technology and Fleet Management**
Smart Technology and Fleet Management Benefits of GPS Tracking for Portable Toilets Using IoT Sensors to Monitor Tank Levels Data Dashboards for Sanitation Fleet Efficiency Preventing Theft with Location Monitoring Automating Service Dispatch Based on Fill Data Integrating Maintenance Logs with QR Codes Choosing Hardware for Remote Restroom Monitoring Cellular Versus Satellite Connectivity for Sensors Analyzing Fleet Metrics to Reduce Costs Training Staff on Smart Restroom Technology Security Protocols for Connected Sanitation Devices Scaling IoT Solutions for Large Toilet Fleets
- **Industry Specific Use Cases**
Industry Specific Use Cases Portable Restroom Planning for Music Festivals Sanitation Solutions for Outdoor Weddings Managing Toilets at Construction Job Sites Portable Toilets for Disaster Relief Camps Restroom Needs for Municipal Parks Planning Sanitation for Food Truck Rallies Toilets for Sporting Events and Marathons Portable Restroom Strategies for Film Productions Sanitation Support for Agricultural Harvest Crews Restroom Planning for Camping Events Portable Toilets at Pop Up Retail Markets Sanitation Management for College Commencements
- **About Us**



College commencements. Unit doors display occupied indicators for privacy [royal bathroom](#) incandescent light bulb. Those glorious, sun-drenched (or occasionally rain-soaked) celebrations of achievement. We picture proud graduates, beaming families, inspiring speeches, and the satisfying culmination of years of hard work. But lets be honest, theres another side to these events, a less glamorous but absolutely essential one: sanitation.

Understanding the need for robust sanitation at college commencements goes beyond simply providing enough restrooms. Think about it: youre packing thousands of people into a concentrated area, often outdoors, for several hours. People are eating, drinking, and well, you know... doing what people do. Without a well-thought-out sanitation plan, things can quickly devolve into an unpleasant, and even unhealthy, mess.

Its not just about the obvious things like overflowing trash cans and long lines for portable toilets. Its about preventing the spread of germs, ensuring food safety, and maintaining a positive and respectful environment for everyone involved. Imagine a graduates family member getting sick due to inadequate handwashing stations or poorly maintained food service areas. Thats not the memory anyone wants to take away from this milestone event.

Good sanitation reflects well on the institution itself. It shows that the university cares about the comfort, health, and overall well-being of its students, their families, and the entire community. It demonstrates a commitment to responsible event management and a respect for the environment.

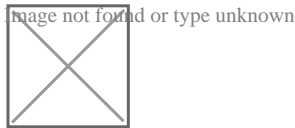
Ultimately, understanding the need for sanitation at college commencements is about recognizing that its a fundamental part of creating a successful and memorable experience. Its about ensuring that everyone can focus on celebrating the accomplishments of the graduates, rather than worrying about finding a clean restroom or avoiding overflowing trash. Its about treating everyone with dignity and respect, and that starts with providing a clean and healthy environment. So, while the speeches and diplomas take center stage, lets not forget the often-unseen but critically important role of sanitation in making commencement a truly special occasion.

Planning Portable Restroom Needs: Estimating Quantity and Accessibility

Okay, so youre planning a college commencement. Exciting! But amidst the caps and gowns and proud parents, lets talk about something a bit less glamorous, but absolutely crucial: portable restrooms. Specifically, figuring out how many you need and making sure everyone can actually *use* them.

Think about it. Youve got a large crowd, potentially standing or sitting for hours, often in warm weather. People will be hydrating, and well, eventually nature calls. Underestimate your restroom needs, and youre staring at long lines, grumpy graduates, and potentially some very unpleasant situations.

So, how do you estimate? Theres no magic formula, but heres a good starting point. Industry standards often suggest a ratio of around one portable restroom per 75-100 people. But thats just a baseline. You need to factor in the length of the ceremony. A short, one-hour event requires fewer facilities than a three-hour extravaganza with guest speakers and award presentations. Are you selling food and drinks? That definitely ups the demand. Also, consider the demographics. A commencement with a large percentage of elderly guests might require a higher ratio.



Beyond quantity, accessibility is paramount. You *must* include accessible portable restrooms. These need wider doorways, grab bars, and enough space for maneuverability. Place them strategically throughout the venue, not just clustered in one area. Think about people using wheelchairs, walkers, or those with mobility limitations. Clear signage is key to directing people to these accessible units.

Dont forget about hand sanitizing stations! These are simple but effective in preventing the spread of germs, especially when soap and water arent readily available. Place them near the restrooms, but also consider having some at food and beverage areas.

Finally, plan for regular servicing. Arrange for the portable restroom company to pump out and clean the units at least once during the event, maybe twice if its a long one. Nobody wants to use an overflowing or unsanitary restroom.

Essentially, planning portable restroom needs isnt just about ticking a box. Its about showing respect for your attendees, ensuring their comfort, and preventing a potentially unpleasant experience from overshadowing a momentous occasion. A little forethought goes a long way in making sure everyone remembers the commencement for the right reasons. Good luck!

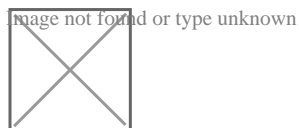
Selecting the Right Porta Potty Rental Provider Near Me

When planning a college commencement, one of the critical aspects often overlooked is sanitation management. Among the many logistical elements, selecting the right porta potty rental provider stands out as particularly important due to the large number of attendees and the need for cleanliness and convenience. Heres how to approach this task effectively.

First, consider the scale of your event. College commencements can range from small gatherings to large ceremonies with thousands in attendance. The size of your crowd will dictate the number of portable restrooms needed. A good rule of thumb is one porta potty for every 50 guests, but for longer events or those with food and drink, you might want to increase that ratio to ensure there are no long lines or discomfort.

Next, location plays a pivotal role. You want your rental provider to be local or at least within a reasonable distance from your college campus. This proximity ensures quick delivery and setup, which is crucial when working against tight schedules typical in event planning. Search for "porta potty rental near me" but refine your search by including your city or town name to find providers who are truly local.

Once youve identified potential providers, look into their reputation. Reviews and testimonials can offer insights into reliability, cleanliness, and customer service. For an event like a commencement where first impressions matter, especially for graduating students and their families, you want a provider known for maintaining high standards of hygiene and professionalism.



Cost is another factor but shouldnt be the sole decision-maker. While its tempting to go with the cheapest option, remember that quality often correlates with price in this industry. Ask for detailed quotes that include delivery, setup, maintenance (like cleaning during the event), and removal costs. Some providers might offer packages tailored for large events like commencements which could include luxury units or accessibility options at a better rate.

Its also wise to discuss specifics with your chosen provider well in advance. Ensure they understand the nature of your event - an outdoor commencement requires different considerations than an indoor one regarding placement and weather protection. Check if they provide handwashing stations or sanitizer dispensers as these enhance sanitation.

Finally, confirm logistics like delivery times and emergency contact information on the day of the event. Having a direct line to someone who can address any last-minute issues provides peace of mind.

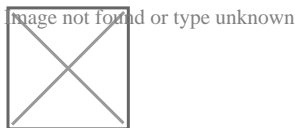
In summary, selecting the right porta potty rental provider near your college involves balancing location convenience with quality service through thorough research on reputation and cost-effectiveness while ensuring all logistical details are covered for a smooth commencement ceremony where sanitation isn't just managed but excels in supporting a memorable day for all attendees.

Types of Portable Restrooms for Commencement Events

When planning sanitation management for college commencements, one critical aspect to consider is the provision of portable restrooms. These events attract large numbers of attendees, including graduates, their families, faculty, and staff, all of whom require convenient and hygienic restroom facilities. Here are several types of portable restrooms that can be effectively utilized for such events:

Standard Portable Restrooms are the most common type seen at these gatherings. They offer a basic level of comfort with a simple design that includes a toilet and hand sanitizer. While they might not provide luxury, they are efficient for managing large crowds due to their affordability and ease of setup.

For a step up in comfort, Deluxe Flushable Units can be an excellent choice. These units mimic the experience of indoor restrooms with flushing toilets and often include amenities like mirrors, sinks with running water, and sometimes even air conditioning or heating. They cater well to those seeking a more refined sanitation experience amidst the outdoor setting of many commencements.



For VIPs or high-profile guests such as dignitaries or donors, Luxury Restroom Trailers are ideal. These trailers resemble mobile bathrooms found at upscale events, featuring multiple stalls with full-sized toilets, sinks with hot and cold water, lighting, and sometimes entertainment systems like music or televisions. They provide privacy and comfort that align with the celebratory nature of a commencement ceremony.

Accessibility is another vital consideration; thus, ADA Compliant Units must be included to ensure that individuals with disabilities have equal access to restroom facilities. These units are designed with wider doors for wheelchair access, grab bars for support, and sufficient space for maneuvering within the unit.

Lastly, for environmentally conscious institutions or events aiming to reduce their carbon footprint, Composting Toilets present an eco-friendly option. They operate without water by using natural processes to decompose waste into compost-like material. This type reduces water usage and offers a sustainable solution that aligns well with educational values promoting environmental stewardship.

In conclusion, selecting the right mix of portable restroom types for college commencements involves balancing cost, comfort, accessibility needs, and environmental impact. By providing a range from standard to luxury options while ensuring inclusivity through ADA compliance and sustainability through composting units, colleges can manage sanitation effectively during these significant celebrations. This thoughtful approach not only enhances attendee satisfaction but also reflects positively on the institutions commitment to comprehensive event planning.

Placement and Maintenance Strategies for Optimal Sanitation

College commencements, those grand celebrations of achievement, are a logistical ballet. Amidst the pomp and circumstance, ensuring optimal sanitation is paramount, not just for comfort, but for protecting public health. Its more than just sticking a few port-a-potties near the graduates; its about thoughtful placement and consistent maintenance.

Placement is key. Think like a commencement attendee. Where will people naturally congregate? Near the seating areas, the concessions, the information booths. These are high-traffic zones that demand ample sanitation facilities. Consider the flow of people – how are they entering and exiting the venue? Strategic placement along these routes prevents bottlenecks and minimizes long queues, which can quickly lead to unsanitary conditions. Don't forget accessibility. Ensure accessible units are readily available and clearly marked, catering to attendees with disabilities. Its also wise to consider the sun and shade. Placing units in shaded areas, if possible, will be much appreciated, especially during hot weather.

However, placement is only half the battle. Maintenance is the ongoing commitment that keeps everything running smoothly. Regular cleaning and restocking of supplies, like toilet paper, soap, and hand sanitizer, are non-negotiable. Designate a dedicated sanitation team to monitor conditions throughout the event. They should be proactive, not reactive, addressing issues before they become problems. This team should be equipped to handle spills, clogs, and overflowing trash receptacles

promptly. Consider using clear signage to encourage responsible use and proper disposal of waste. Regular inspections, even hourly in high-traffic areas, are crucial to maintain hygiene standards.

Ultimately, effective placement and diligent maintenance are interdependent. A well-placed unit that's neglected will quickly become a source of discomfort and potential health hazard. Conversely, even the most meticulously maintained unit will be underutilized if it's tucked away in a hard-to-reach location. By prioritizing both placement and maintenance, colleges can ensure a clean, comfortable, and healthy commencement experience for everyone involved, allowing them to focus on celebrating the graduates' accomplishments without worrying about sanitation woes.

Budgeting for Porta Potty Rentals: Cost Factors and Options

When planning for sanitation management at college commencements, one critical aspect that event organizers must consider is budgeting for porta potty rentals. This task involves understanding the various cost factors and exploring available options to ensure efficient and cost-effective solutions.

Firstly, the number of units required plays a significant role in determining the overall budget. A general rule of thumb is to provide one porta potty for every 50 attendees, but this can vary based on the duration of the event, expected food and beverage consumption, and demographic considerations. For instance, events with a higher elderly population might require additional facilities due to mobility concerns.

The location of the commencement also impacts costs. If the venue is remote or difficult to access, transportation fees can escalate quickly. Companies might charge extra for delivery to such locations due to increased fuel costs and time spent traveling. Additionally, setup on uneven or challenging terrain could incur setup fees as it requires more labor and sometimes specialized equipment.

Rental duration is another factor; commencements typically last a few hours, but if units need to be installed days before or remain post-event for cleanup or potential rescheduling due to weather, rental rates could increase. Here, negotiating terms that allow for flexible pickup times without extra charges can save money.

The type of porta potty chosen affects both cost and user experience. Basic models are less expensive but offer minimal amenities. Options like deluxe units with hand sanitizers or even full-service restrooms with sinks provide greater comfort at a premium price. For large-scale events like college commencements where thousands might attend, having a mix of standard and deluxe units

could cater to different needs while managing expenses.

Maintenance during the event is crucial; regular cleaning services might be necessary depending on usage intensity. Some rental companies include this in their package, while others charge separately. Its beneficial to opt for packages that cover cleaning within the rental fee if possible, as this often proves more economical than arranging separate services.

Lastly, environmental considerations are becoming increasingly important. Eco-friendly options such as composting toilets or low-flush units might have higher upfront costs but align with sustainability goals many colleges aim for during public events. These choices not only enhance the colleges image but can also attract funding or sponsorships from environmentally conscious donors.

In conclusion, effective budgeting for porta potty rentals at college commencements requires a balanced approach considering attendee numbers, location logistics, rental duration, unit types, maintenance needs, and environmental impact. By carefully weighing these factors and possibly engaging in early negotiations with rental providers, colleges can manage their sanitation facilities efficiently while keeping costs under control. This ensures that graduates and guests have a pleasant experience without unexpected financial burdens on the organizing body.

Addressing Accessibility and Special Needs Requirements

Addressing accessibility and special needs requirements during college commencements is crucial, particularly in the realm of sanitation management. These events are monumental, celebrating the achievements of graduates and their transition into new phases of life. However, for these celebrations to be inclusive, its imperative that the facilities provided cater to all attendees, including those with disabilities or special needs.

First and foremost, restroom facilities must be designed with universal accessibility in mind. This means ensuring that there are adequate numbers of ADA-compliant restrooms available. These should feature wide doors for wheelchair access, grab bars for support, lower sinks for ease of use, and automatic or easy-to-operate fixtures. The location of these facilities should be clearly marked on event maps and signage should be high-contrast and at eye level to assist those with visual impairments.

For individuals with mobility issues, portable ramps or temporary flooring might need to be installed near sanitation areas to ensure smooth transitions from grassy or uneven terrain to restroom

entrances. Additionally, considering the potential long lines during such large gatherings, priority access lines for people with disabilities can significantly enhance their experience by reducing wait times.

Another aspect often overlooked is the provision for service animals. Areas should be designated where service animals can relieve themselves comfortably and hygienically. Clean-up stations equipped with waste disposal bags should be readily available near these spots to maintain cleanliness.

For attendees who might require assistance due to cognitive or developmental disabilities, clear communication is key. Information about restroom locations and services should be communicated in multiple formats - not just visually through signs but also audibly through announcements or via an app if one is available for the event. Staff trained in assisting individuals with special needs can provide guidance or direct help when needed.

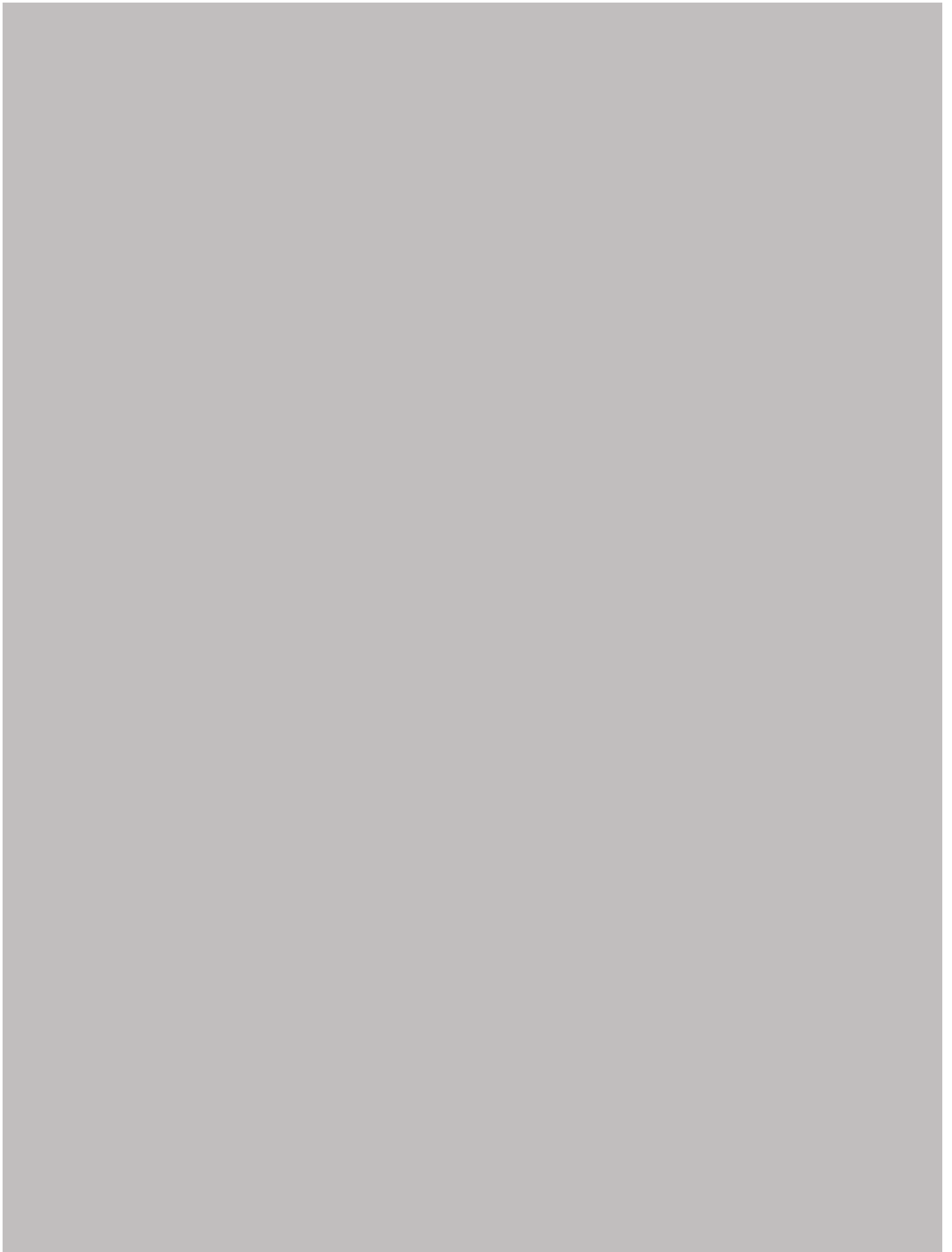
Moreover, sensory considerations are important; some individuals might have sensitivities to certain smells or sounds common in public restrooms during crowded events. Providing quieter zones near restrooms where someone could retreat if overwhelmed by sensory input can make a big difference.

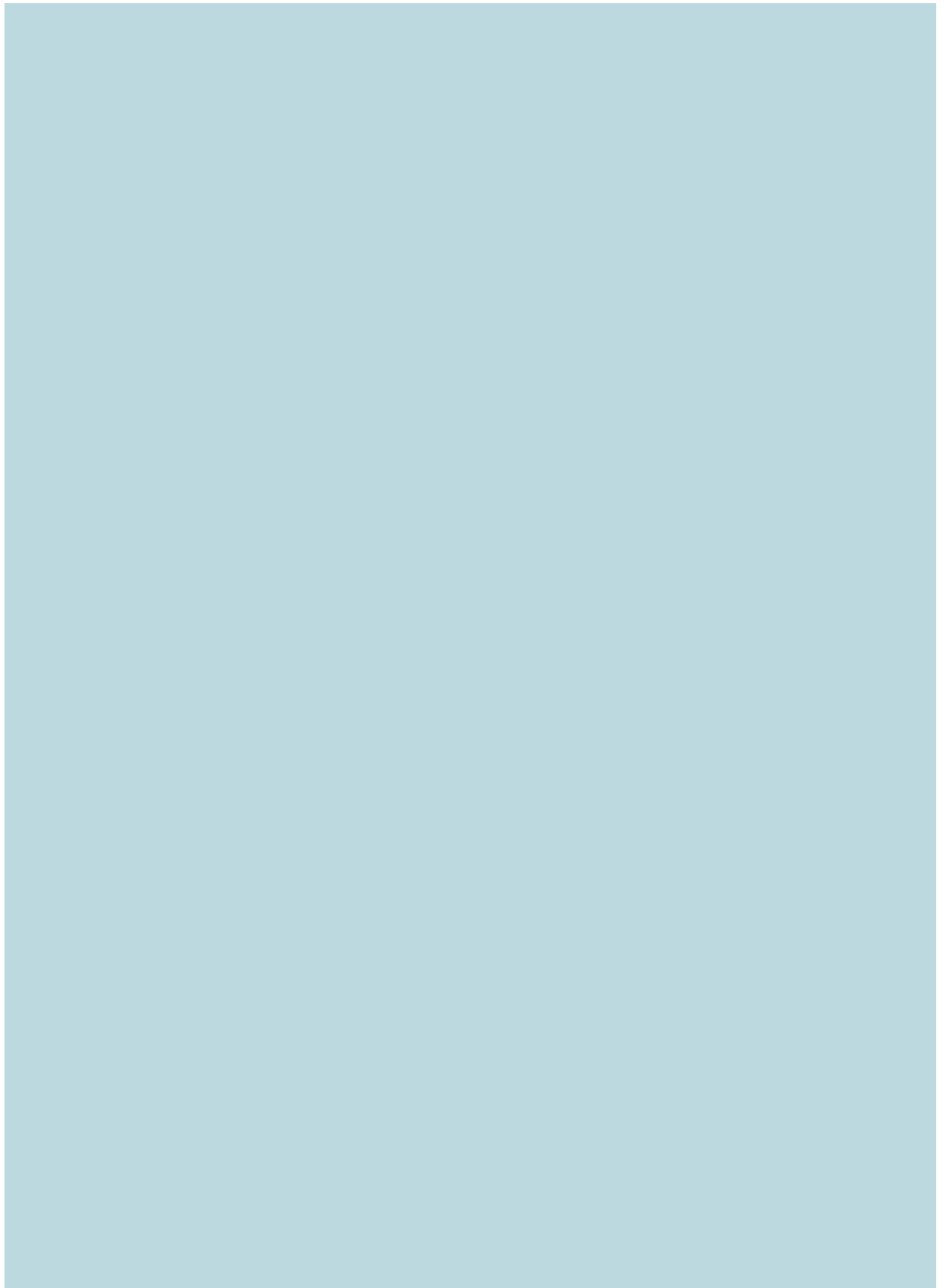
In conclusion, managing sanitation for college commencements while addressing accessibility involves thoughtful planning beyond basic compliance with regulations. It requires empathy towards diverse needs, proactive problem-solving for potential barriers, and a commitment to inclusivity so that every graduate and guest can fully participate in this joyous occasion without hindrance related to sanitation facilities. By prioritizing these considerations, colleges not only uphold their values of diversity and inclusion but also ensure that their commencement ceremonies are memorable in the best possible way for everyone involved.

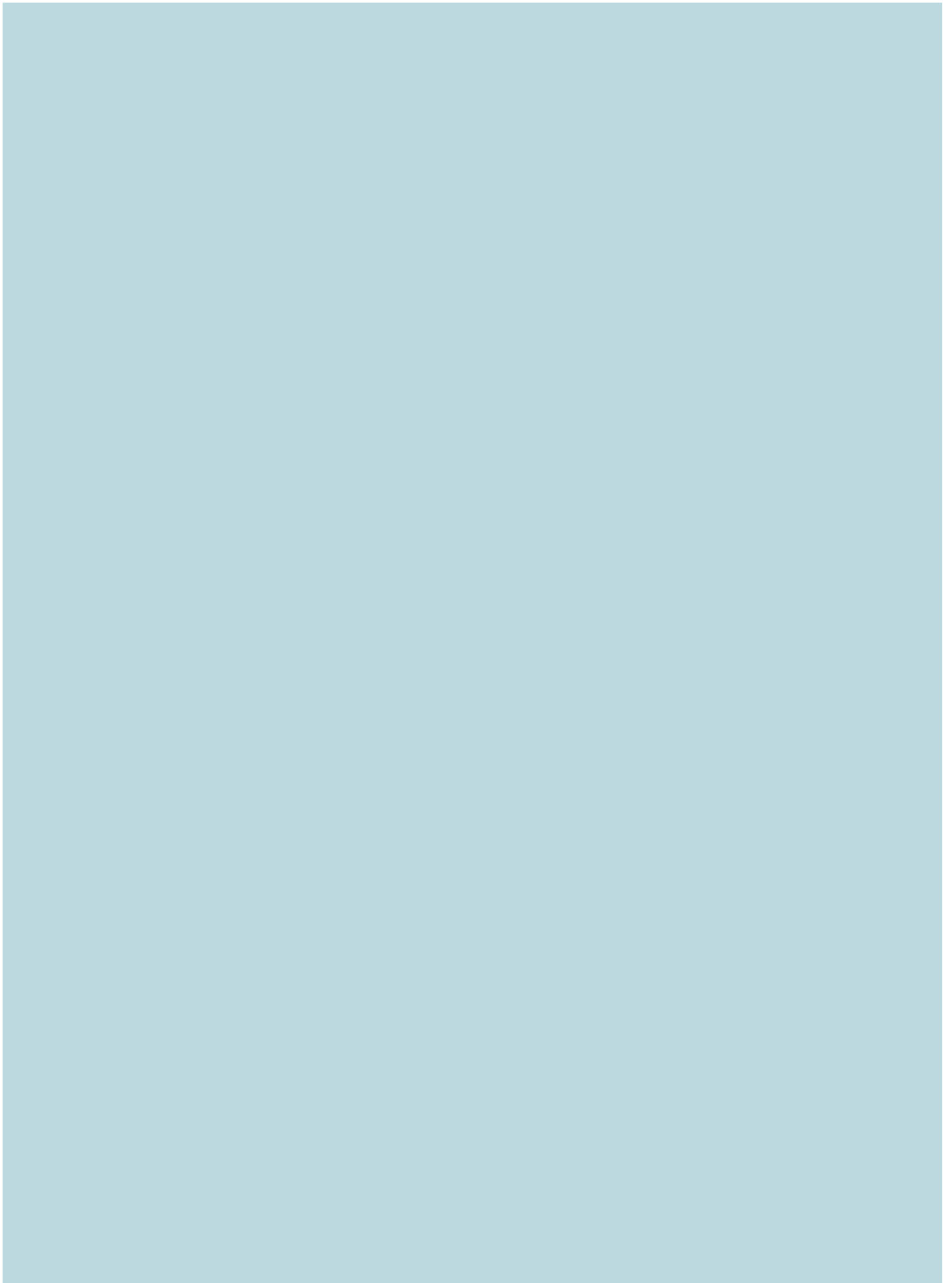
Meet us at Facebook

Social signals:

How to reach us:







About Flush toilet

A flush commode (additionally called a flushing bathroom, water storage room (WC); see also bathroom names) is a commode that takes care of human waste (i. e., pee and feces) by gathering it in a bowl and then making use of the force of water to funnel it ("flush" it) with a drain to another area for therapy, either close by or at a public center. Flush toilets can be created for resting or squatting (usually regionally separated). Most modern sewage treatment systems are additionally designed to refine specially made toilet tissue, and there is raising passion for flushable wet wipes. Porcelain (often with vitreous china) is a preferred product for these bathrooms, although public or institutional ones may be steel or modern numerous products of commodes. Flush toilets are a sort of plumbing fixture, and usually integrate a bend called a trap (S-, U-, J-, or P-shaped) that causes water to accumulate in the commode dish --- to hold the waste and act as a seal versus harmful sewer gases. Urban and sub flush bathrooms are attached to a sewerage system that communicates wastewater to a sewer therapy plant; rurally, a septic system or composting system is primarily used. The reverse of a flush commode is a dry toilet, which uses no water for flushing. Associated tools are urinals, which primarily dispose of pee, and bidets, which make use of water to clean the rectum, perineum, and vulva after utilizing the bathroom.

.

About Fresh water

Fresh water or freshwater is any kind of normally happening liquid or icy water consisting of reduced concentrations of liquified salts and other complete liquified solids. The term omits seawater and brackish water, but it does consist of non-salty mineral-rich waters, such as chalybeate springs. Fresh water might incorporate icy and meltwater in ice sheets, ice caps, glaciers, snowfields and icebergs, all-natural rainfalls such as rainfall, snowfall, hail/sleet and graupel, and surface drainages that form inland bodies of water such as marshes, fish ponds, lakes, rivers, streams, as well as groundwater contained in aquifers, below ground rivers and lakes. Water is vital to the survival of all living organisms. Many organisms can thrive on seawater, but the great majority of vascular plants and most insects, amphibians, reptiles, animals and birds need fresh water to make it through. Fresh water is the water source that is of one of the most and instant use to humans. Fresh water is not constantly safe and clean water, that is, water risk-free to drink by humans. Much of the earth's fresh water (externally and groundwater) is to a significant level unsuitable for human consumption without treatment. Fresh water can quickly come to be polluted by human activities or due to naturally taking place processes, such as disintegration. Fresh water makes up less than 3% of the globe's water sources, and simply 1% of that is easily available. About 70% of the world's freshwater reserves are iced up in Antarctica. Just 3% of it is extracted for human intake. Agriculture makes use of approximately 2 thirds of all fresh water extracted from the setting. Fresh water is a sustainable and variable, but finite natural deposit. Fresh water is renewed with the process of the all-natural water cycle, in which water from seas, lakes, woodlands, land, rivers and tanks evaporates,

creates clouds, and returns inland as precipitation. Locally, however, if more fresh water is eaten through human tasks than is normally brought back, this may result in decreased fresh water accessibility (or water scarcity) from surface area and underground sources and can trigger major damages to bordering and linked settings. Water contamination likewise minimizes the schedule of fresh water. Where offered water sources are scarce, humans have created modern technologies like desalination and wastewater reusing to extend the offered supply additionally. Nevertheless, offered the high price (both capital and running costs) and - particularly for desalination - energy needs, those stay primarily niche applications. A non-sustainable alternative is utilizing so-called "fossil water" from underground aquifers. As a few of those aquifers created thousands of thousands or even numerous years ago when regional environments were wetter (e. g. from one of the Eco-friendly Sahara periods) and are not significantly replenished under current climatic problems - at the very least contrasted to drawdown, these aquifers create basically non-renewable sources equivalent to peat or lignite, which are likewise constantly created in the existing era but orders of size slower than they are extracted.

.

About toilet

A commode is an item of hygienic hardware that gathers human waste (pee and feces) and occasionally bathroom tissue, normally for disposal. Flush bathrooms use water, while dry or non-flush commodes do not. They can be designed for a sitting position preferred in Europe and North America with a toilet seat, with added considerations for those with handicaps, or for a crouching posture more prominent in Asia, known as a squat commode. In metropolitan locations, flush bathrooms are normally linked to a sewer system; in isolated areas, to a septic tank. The waste is known as blackwater and the consolidated effluent, consisting of various other sources, is sewage. Dry bathrooms are connected to a pit, detachable container, composting chamber, or various other storage and treatment device, including pee diversion with a urine-diverting bathroom. "Toilet" or "commodes" is additionally commonly made use of for areas having only one or even more commodes and hand-basins. Bathroom is an older word for commode. The innovation utilized for modern-day commodes varies. Commodes are generally made of ceramic (porcelain), concrete, plastic, or wood. More recent toilet innovations consist of twin flushing, low flushing, toilet seat warming, self-cleaning, women urinals and waterless urinals. Japan is recognized for its toilet technology. Aircraft toilets are specifically developed to run in the air. The requirement to keep rectal hygiene post-defecation is generally recognized and bathroom tissue (usually held by a bathroom roll owner), which might also be utilized to clean the vulva after urination, is extensively used (in addition to bidets). In private homes, depending on the area and style, the toilet might exist in the same washroom as the sink, bathtub, and shower. An additional choice is to have one area for body washing (also called "bathroom") and a different one for the commode and handwashing sink (commode room). Public commodes (restrooms) contain one or more bathrooms (and frequently single urinals or trough urinals) which are available for usage by the public. Products like urinal blocks and toilet blocks help preserve the scent and cleanliness of bathrooms. Bathroom seat covers are often used. Portable commodes (often chemical "porta johns") might be generated for large and

temporary events. Historically, cleanliness has actually been an issue from the earliest stages of human settlements. However, several inadequate homes in developing nations utilize really basic, and frequently unhygienic, bathrooms --- and nearly one billion people have no accessibility to a bathroom in any way; they must honestly defecate and pee. These problems can cause the spread of conditions sent by means of the fecal-oral path, or the transmission of waterborne illness such as cholera and dysentery. As a result, the United Nations Sustainable Growth Goal 6 wants to "attain accessibility to sufficient and equitable hygiene and hygiene for all and finish open defecation".

About Royal Porta Johns

Driving Directions in Plymouth County

Driving Directions

41.959077473687, -71.099631281491

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

41.951194966924, -71.111953309444

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

41.929156707263, -71.071539698389

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

42.076127650045, -70.965701459312

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

41.954326953329, -71.012524921452

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

41.951576082981, -71.067309412369

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

42.021681054325, -70.994779412929

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

41.927703469431, -71.110925397705

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

41.940215630626, -71.12080827318

Starting Point

Destination

[Open in Google Maps](#)

Driving Directions

42.044621571222, -70.991938193189

Starting Point

Destination

[Open in Google Maps](#)

Google Maps Location

[https://www.google.com/maps/place/Royal+Porta+Johns/@41.951576082981,-](https://www.google.com/maps/place/Royal+Porta+Johns/@41.951576082981,-71.067309412369,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!71.0537696!16s%2F)

[71.067309412369,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!](https://www.google.com/maps/place/Royal+Porta+Johns/@41.951576082981,-71.067309412369,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!71.0537696!16s%2F)

[71.0537696!16s%2F](https://www.google.com/maps/place/Royal+Porta+Johns/@41.951576082981,-71.067309412369,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!71.0537696!16s%2F)

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

[https://www.google.com/maps/place/Royal+Porta+Johns/@41.967226876267,-](https://www.google.com/maps/place/Royal+Porta+Johns/@41.967226876267,-71.02486031676,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!71.0537696!16s%2F)

[71.02486031676,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!](https://www.google.com/maps/place/Royal+Porta+Johns/@41.967226876267,-71.02486031676,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!71.0537696!16s%2F)

[71.0537696!16s%2F](https://www.google.com/maps/place/Royal+Porta+Johns/@41.967226876267,-71.02486031676,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.0232265!71.0537696!16s%2F)

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@41.942238177463,-71.065213449748,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@42.049378540015,-71.070192936114,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@41.998477555725,-71.083750301447,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@41.946420770188,-70.973119512484,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@41.954326953329,-71.012524921452,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@42.095327933084,-71.141300144435,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](https://www.google.com/maps/place/Royal+Porta+Johns/@42.095327933084,-71.141300144435,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@42.057192898441,-71.129962582483,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](https://www.google.com/maps/place/Royal+Porta+Johns/@42.057192898441,-71.129962582483,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F)

Google Maps Location

<https://www.google.com/maps/place/Royal+Porta+Johns/@42.010826225495,-70.935601156785,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F>

Click below to open this location on Google Maps

[Open in Google Maps](https://www.google.com/maps/place/Royal+Porta+Johns/@42.010826225495,-70.935601156785,25.2z/data=!4m6!3m5!1s0x89e48f0bdb75549d:0x9ac1c8405242e765!8m2!3d42.023226571.0537696!16s%2F)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=41.938898218303,-71.02550542822&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+02719>

Click below to open this location on Google Maps

[Open in Google Maps](https://www.google.com/maps/dir/?api=1&origin=41.938898218303,-71.02550542822&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+02719)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=42.017480326511,-71.060981727885&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+02719>

Click below to open this location on Google Maps

[Open in Google Maps](https://www.google.com/maps/dir/?api=1&origin=42.017480326511,-71.060981727885&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+02719)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=41.954668785966,-71.131095094454&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01903>
Click below to open this location on Google Maps
[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=41.922206464613,-71.095275562507&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01903>
Click below to open this location on Google Maps
[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=42.013748616611,-70.909354511229&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01903>
Click below to open this location on Google Maps
[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=42.039162790759,-70.917607648104&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01903>
Click below to open this location on Google Maps
[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=42.104680248963,-71.112155292132&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01903>
Click below to open this location on Google Maps
[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=41.968038780264,-71.100142758127&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01903>
Click below to open this location on Google Maps
[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=42.061459149693,-71.071502026388&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01937>

Click below to open this location on Google Maps

[Open in Google Maps](#)

Google Maps Location

<https://www.google.com/maps/dir/?api=1&origin=42.057192898441,-71.129962582483&destination=Royal+Porta+Johns%2C+400+West+St%2C+West+Bridgewater%2C+MA+01937>

Click below to open this location on Google Maps

[Open in Google Maps](#)

Check our other pages :

- [Benefits of GPS Tracking for Portable Toilets](#)
- [Preventing Theft with Location Monitoring](#)
- [Security Protocols for Connected Sanitation Devices](#)
- [Sanitation Management for College Commencements](#)

Frequently Asked Questions

How many portable restrooms are needed for a college commencement ceremony?

Calculate 1 portable toilet per 50-75 guests for a 4-hour event. For a typical ceremony with 2,000 attendees, you'll need 25-30 units, plus 10% more for wheelchair accessibility.

When should portable restrooms be delivered for a graduation ceremony?

Schedule delivery at least 24 hours before the event to allow for proper placement and any necessary adjustments. For weekend ceremonies, Friday morning delivery is ideal.

Whats the optimal placement for portable restrooms at a commencement venue?

Position units within 200 feet of guest seating areas, with clear signage. Place in groups of 4-6 units on flat, accessible surfaces, away from food areas but visible to attendees.

Whats the total cost for portable restroom rental for a graduation ceremony?

Standard units typically cost \$125-175 per unit for a weekend rental, including delivery, setup, and pickup. For a 2,000-person ceremony, budget \$3,500-5,000 total for basic units and handicap-accessible options.

Royal Porta Johns

Phone : 17744442014

City : West Bridgewater

State : MA

Zip : 02379

Address : 400, West Street

[Google Business Profile](#)

Company Website : <https://royalportajohns.com/>

USEFUL LINKS

[porta potty rental near me](#)

[portable restroom rental near me](#)

[portable toilet rental near me](#)

[portable toilet rental](#)

[portable restroom cleaning](#)

[Sitemap](#)

[Privacy Policy](#)

[About Us](#)