



Single Stall Trailer

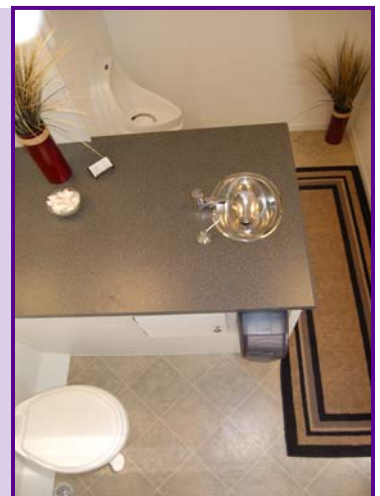
The Royal Restrooms Single-Stall Trailer is an ideal choice for intimate gatherings, such as private parties and reunions, and may be combined with additional Royal Restrooms for larger events. Originally designed for production companies and D.O.T. project sites with mobile offices, the Royal Restrooms Single-Stall Trailer is also ideal for bike races, marathons, and disaster relief where power and water sources are not readily available.



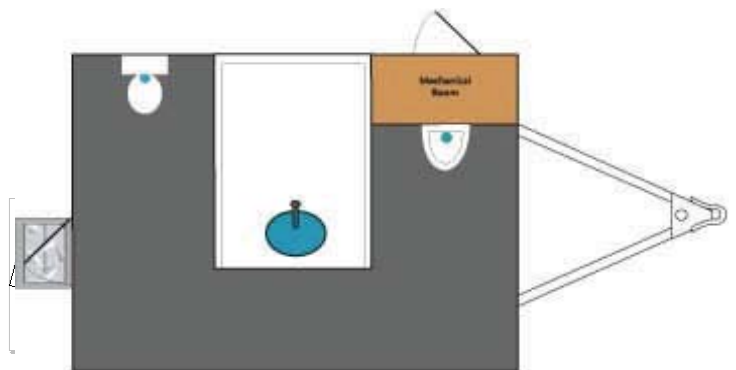
Whether used for a special event or an emergency situation, Royal Restrooms provide individuals with the comforts of home in clean, private, and spacious stalls featuring:

**Weddings • Special Events • Festivals
Fundraisers • Business/Residential Remodels
Film/Music Production**

- Flushing Porcelain Toilets
- Sink with Running Water
- Vanity and Mirror
- Soap and Hand Towels
- Air Conditioning or Heat
- Low Level Outdoor Lighting
- Occupancy Light Indicator
- Rugs, Pictures, and Flowers
- The Famous Royal Restrooms Mints



The unit's full mobility, easy setup, and compact size allow for easy towing between sites where restroom facilities are not available. The Single Stall Trailer is completely self-contained and may be battery operated to utilize the lights and restroom exhaust fan. When using the air conditioning or heat, the unit requires a single 110 volt outlet (20 amp) or generator. Water is supplied by a spigot and garden hose or an 80 gallon on-board fresh water holding tank. The unit houses a 200 gallon waste holding tank.



Rental options include daily, weekly, and long-term rentals, generators, additional fresh water holding tanks, and restroom attendant. Pricing and availability may be obtained by contacting Royal Restrooms California.

Unit Dimensions

- Length: 13' 8" (including trailer tongue & stairs)
- Width: 8' 5"
- Height: 10' 6" (from ground to top of A/C unit)
- Dry Weight: Approx. 2,800 lbs.

Licensed and Insured

877-922-9980
California@RoyalRestroomsCA.com
www.RoyalRestroomsCA.com